FY 1998/1999 BUDGET ESTIMATES DEPARTMENT OF THE NAVY



Approved for public relaces



JUSTIFICATION OF ESTIMATES

RESEARCH, DEVELOPMENT, TEST & **BUDGET ACTIVITY 4 EVALUATION**

19970325 046

FEBRUARY 1997

DIIC QUALITY INCREGIMD &

Department of the Navy FY 1998/1999 RDT&E Program

Exhibit R-1

DATE: February 1997

APPROPRIATION: 1319n Research, Development, Test and Evaluation, Navy

Classification Security \supset コココココココ \supset \supset \supset \supset \supset $\supset \supset \supset$ $\supset \supset \supset$ \supset \supset 52.089 111.273 30.961 119.960 11.315 65,385 5.739 22.254 45.075 19.934 67.922 70.321 7.768 4.717 24.879 3.677 1.458 8.823 20.350 10.323 FY 1999 9.776 59.067 16.198 38.682 49.741 7.050 3.030 5.704 61.122 19.194 4.931 7.859 22.869 5.232 58.231 98,587 125.357 16.017 10.607 FY 1998 Millions of Dollars 66.055 9.974 63.684 4.342 13.242 26.563 3.700 12.210 17.982 8.188 90.06 2.769 3.781 12.377 2.292 23.082 17.740 14.865 20.928 5.491 37.291 84.851 FY 1997 6.012 53.378 54.946 10.034 80,993 16.636 9.448 8.052 38.412 9.060 54.626 26.826 12.286 75.242 9.657 15.636 11.167 28.860 21.669 2.657 0.911 9.004 2.927 FY 1996 Activity Budget 4 4 4 4 4 4 4 4 4 R2/R3 Materials included in Classified Budget Book) R2/R3 Materials provided in Classified Budget Book) R2/R3 Materials included in Classified Budget Book) Surface & Shallow Water Mine Countermeasures Ship Prelim Design & Feasibility Studies (Prior Year Only -- R2/R3 Not Required) Prior Year Only -- R2/R3 Not Required) Prior Year Only -- R2/R3 Not Required) Adv Submarine Combat Systems Dev Classified -- Material Not Available) (Classified -- Material Not Available) Shipboard System Component Dev Advanced Nuclear Power Systems Advanced Submarine System Dev Factical Airborne Reconnaissance Submarine Tactical Warfare Sys Adv Surface Machinery Systems Adv Combat System Technology Ship Concept Advanced Design Surface Ship Torpedo Defense Carrier Systems Development Air/Ocean Tactical Application **ASW Systems Development Factical Space Operations** Ship Combat Survivability raining System Aircraft RETRACT JUNIPER Radiological Control Aviation Survivability Non-Acoustic ASW Item Nomenclature Surface ASW PILOT FISH 0603573N 0603542N)603561N 3603564N 003570N 3603528N 0603536N 3603553N 3603562N 0603563N 0603254N 3603451N 3603504N 0603506N 3603512N 3603513N 3603514N)603525N 0603207N 3603208N 3603216N 3603261N 3603382N 0603502N Program Element Number Line Number 8444448 20 33 39 40 40 5 38 4 32 33 35 품 28 28 30 30 30

51	0603576N		4	109.593	142.946	137.442	124.734	⊃
25	0603582N	Combat System Integration	4	6.078	3.645	7.739	9.793	>
23	N609E090	Conventional Munitions	4	34.150	28.278	34.190	40.208	⊃
54	0603610N	Advanced Warhead Dev (MK-50)	4	2.893	1.270	2.012	2.820)
55	0603611M	Marine Corps Assault Vehicles	4	34.039	61.318	60.134	106.245)
29	0603612M	MC Mine Countermeasures	4	1.652	0.529	1	1.985	_
27	0603635M	MC Ground Combat/Support System	4	52.595	42.348	36.464	35.850	⊃
28	0603654N	Jt Serv Explosive Ordnance Dev	4	8.278	5.844	10.701	11.758	⊃
29	0603658N	Cooperative Engagement Capability	4	1	•	139.229	87.556	⊃
09	0603711N	Fleet Tactical Development	4	4.024	3.261	Ī		\supset
61	0603713N	Ocean Engineering Development	4	5.074	8.256	12.658	9.596	⊃
62	0603721N	Environmental Protection	4	58.635	46.424	52.401	58.181	>
83	0603724N	Navy Energy Program	4	1.914	2.955	4.159	4.629	⊃
64	0603725N		4	1.746	2.149	1.720	2.020	⊃
65	0603734N	CHALK CORAL	4	68.782	74.448	94.358	100.154	⊃
		(Classified Material Not Available)						
99	0603746N		4	82.645	80.369	120.033	153.238	⊃
		(Classified Material Not Available)						
29	0603748N	LINK PLUMERIA	4	20.695	34.463	29.433	16.760	⊃
		(Classified Material Not Available)						
89	0603751N	RETRACT ELM	4	31.545	23.972	21.822	11,950)
		(Classified Material Not Available)						
69	0603755N	Ship Self Defense	4	309.901	280.381	9.961	12.501	⊃
2	0603785N	Combat Systems Oceanographic Perf Assessment	4	15.219	13.079	11.706	17.668	⊃
71	0603787N	Special Processes	4	69.793	88.536	81.439	83.675	⊃
		(Classified Material Not Available)						
75	0603790N	NATO Research and Development	4	•	9.528	13.330	11.267	⊃
73	0603795N	Gun Weapons Systems Technology	4	32.205	50.067	37.809	52.985	⊃
74	0603800N	Joint Adv Strike Technology Program	4	79.981	246.076	448.855	443.522	⊃
75	0603851M	Non -Lethal Warfare Dem/Val	4	4.590	9.591	16.807	23.515	⊃
9/	0603852N	Arsenal Ship DEM/VAL	4	1	23.977	•	•	⊃
		(Prior Year Only R2/R3 Not Required)						
11	0603860N	JPALS JPALS	4	•	•	2.993	1	D
78	0604327N	Hardened Target Munitions	4	•	•	4.987	•	⊃
79	0604707N	SEW Architecture/Eng Support	4	5.376	4.960	4.705	6.677	⊃
		Total Demonstration and Validation (Dem/Val)		1,712.926	1,930.143	2,135.069	2,233.510	

FY 1998/1999 RDT&E Program Department of the Navy Alphabetic Listing

Exhibit R-1

Classification DATE: February 1997 Security _____ $\supset \supset \supset \supset$ \supset \supset \supset \supset \supset \supset $\supset \supset \supset$ \supset 10.323 111.273 40.208 87.556 2.020 52.985 11.758 24.879 100.154 124.734 17.668 20.350 9.793 58.181 443.522 2.820 8.823 70.321 52.089 65.385 19.934 FY 1999 139.229 11.706 34.190 37.809 4.987 1.720 7.859 94.358 448.855 10.701 61.122 2.012 16.017 22.869 98.587 137.442 52.401 5.232 125.357 59.067 49.741 FY 1998 Millions of Dollars 13.079 5.844 2.149 50.067 20.928 14.865 12.210 74.448 142.946 3.645 28.278 46.424 3.261 246.076 66.055 126.563 1.270 17.740 3.700 63.684 23.977 37.291 FY 1997 32.205 8.278 6.078 15.219 34.150 58.635 1.746 4.024 12.286 79.981 2.893 28.860 5.636 68.782 109.593 26.826 53.378 19.004 2.657 38.412 80.993 FY 1996 Activity Budget 4 4 4 4 R2/R3 Materials provided in Classified Budget Book) R2/R3 Materials included in Classified Budget Book) R2/R3 Materials included in Classified Budget Book) APPROPRIATION: 1319n Research, Development, Test and Evaluation, Navy Combat Systems Oceanographic Perf Assessment Prior Year Only -- R2/R3 Not Required) Prior Year Only -- R2/R3 Not Required) Adv Submarine Combat Systems Dev Joint Adv Strike Technology Program (Classified -- Material Not Available) Classified -- Material Not Available) Cooperative Engagement Capability Gun Weapons Systems Technology Joint Serv Explosive Ordnance Dev Advanced Nuclear Power Systems Advanced Submarine System Dev Advanced Warhead Dev (MK-50) Adv Combat System Technology Adv Surface Machinery Systems Air/Ocean Tactical Application Carrier Systems Development Hardened Target Munitions ASW Systems Development Fleet Tactical Development Combat System Integration **Environmental Protection** Conventional Munitions Arsenal Ship DEM/VAL Facilities Improvement Aviation Survivability Item Nomenclature CHALK EAGLE CHALK CORAL D603800N 3603795N)603721N)603725N 3603711N 3604327N 3603654N 3603561N 3603852N 0603254N 0603216N 3603512N 3603734N 3603576N)603582N)603785N N6036090 J603658N 3603504N D603573N 0903570N 0603610N 3603207N 0603382N Program Element Number Line Number 73 74 78 58 29 37 65 45 54 27 76 8 32 33 S & 51

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<u>.</u> 16.760	106.245	35.850	1.985	4.629	11.267	•		23.515	9.596	119.960		3.677	11.950		11.315	153.238		6.677	7.768	22.254	45.075	12.501	30.961	83.675	1	5.739	67.922	4.717	•		1.458			•	2,233.510
2.993 29.433	60.134	36.464	•	4.159	13.330	•		16.807	12.658	118.728		3.030	21.822	1	9.776	120.033		4.705	7.050	16.198	38.682	9.961	19.194	81.439		4.931	58.231	5.704	•		10.607	•		•	2,135.069
- 34.463	61.318	42.348	0.529	2.955	9.528	1		9.591	8.256	90.066		2.769	23.972	,	9.974	80.369		4.960	8.188	13.242	12.377	280.381	17.982	88.536	,	4.342	84.851	3.781	5.491		23.082	•		2.292	1,930.143
- 20.695	34.039	52.595	1.652	1.914		9.448		4.590	5.074	75.242		3.084	31.545	:	9.657	82.645		5.376	11.167	54,946	10.034	309.901	16.636	69.793	1	8.052	54.626	6.012	9.060		21.669	0.911		2.927	1,712.926
4 4	4	4	4	4	4	4		4	4	4		4	4		4	4		4	4	4	4	4	4	4		4	4	4	4		4	4	,	4	
JPALS LINK PLUMERIA	(Classified Material Not Available) Marine Corps Assault Vehicles	MC Ground Combat/Support System	MC Mine Countermeasures	Navy Energy Program		Non-Acoustic ASW	(Prior Year Only R2/R3 Not Required)	Non -Lethal Warfare Dem/Val	Ocean Engineering Development	PILOT FISH	(Classified Material Not Available)	Radiological Control	RETRACT ELM		RETRACT JUNIPER (Classified Material Not Available)		(Classified Material Not Available)	SEW Architecture/Eng Support	Ship Combat Survivability	Ship Concept Advanced Design	Ship Prelim Design & Feasibility Studies	Ship Self Defense	Shipboard System Component Dev	Special Processes	(Classified Material Not Available)	Submarine Tactical Warfare Sys	Surface & Shallow Water Mine Countermeasures	Surface ASW	Surface Ship Torpedo Defense	(Prior Year Only R2/R3 Not Required)	Tactical Airborne Reconnaissance	Tactical Space Operations	(Prior Year Only R2/R3 Not Required)	Training System Aircraft	Total Demonstration and Validation (Dem/Val)
LUME	(Classified Material Not Available) 0603611M Marine Corps Assault Vehicles	_	0603612M MC Mine Countermeasures		0603790N NATO Research and Development	0603528N Non-Acoustic ASW	(Prior Year Only R2/R3 Not Required)	0603851M Non -Lethal Warfare Dem/Val	0603713N Ocean Engineering Development	0603525N PILOT FISH			0603751N RETRACT ELM	(Classified		0603746N RETRACT MAPLE	(Classified Material Not Available)	0604707N SEW Architecture/Eng Support	0603514N Ship Combat Survivability		0603564N Ship Prelim Design & Feasibility Studies	0603755N Ship Self Defense	0603513N Shipboard System Component Dev	0603787N Special Processes	(Classified		0603502N Surface & Shallow Water Mine Countermeasures	0603553N Surface ASW	0603506N Surface Ship Torpedo Defense			0603451N Tactical Space Operations		0603208N Training System Aircraft	Total Demonstration and Validation (Dem/Val)

RDT&E, Navy Program and Financing (in Thousands of dollars)

SUMMARY

	 	1	Budget Plan DEV, TEST	n (amounts & EVAL act	for RESEARCH,	α) β)
Identific	Identification code	17-1319-0-1-051	1996 actual	1997 est.	1998 est.	1999 est.
Pr	Program by activities:	ties:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
00.0101	Basic research	th.	371,517	352,146	382,117	399,633
00.0201	Applied Research	irch	03/,/11	501,133	430,275	470,528
00.0301	Advanced technology deve	Advanced technology development	1,712,323	30,14	,135,06	2,233,510
00.0401	Engineering a	Demonstration/varination Engineering and manufacturing development	2,347,827	2,143,869	2,085,768	2,032,475
00.0601	Management support	Management support Operational system development	684,815 2,345,195	538,596 1,855,062	595,265 1,489,225	613,180 1,467,918
00.9101	Total direct program	program	8,471,501	7,855,754	7,611,022	7,756,314
01.0101	Reimbursable program	ogram	23,80	21,83		125,00
10.0001	Total		8,595,307	7,977,585	7,736,022	7,881,314
Ţ	Financing: Offsetting collections	lections from:				
11.0001	<pre>Federal funds(-) Non-Federal sources(-)</pre>	3(-) tources(-)	-121,737 -2,069	-121,831	-125,000	-125,000
17.0001	Recovery of pr. Unobligated ba.	Recovery of prior year obligations Unobligated balance available, start of year:				
21.4002	For completive	For completion of prior year budget plans	-11,600	-4,500		
21.4009	Reprograming	to prior year budget	-22,369	-		
22.1001	Unobligated balance	Unobligated balance transferred to other accounts	1,000	-4,590		
7007.77	Unobligated balance	•• 1				
24.4002	For completi-	For completion of prior year budget plans Available to finance subsequent year budget plans	4,500			
25.0001	Unobligated ba		~		! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
39,0001	Budget authority	ity	8,443,447	7,85	7,611,022	7,756,314
40.0001 40.3601 40.7501	Budget authority: Appropriation Appropriation r Reduction pursu	escinded ant to P	8,508,970	8,044,767 -4,500 -24,834	7,611,022	7,756,314

		7,756,314
	1111111111	7,611,022
-164,179		7,851,254
-95,788 30,265		8,443,447 7,851,254 7,611,022 7,756,314
Transferred to other accounts (-) Transferred from other accounts		Appropriation (adjusted)
41.0001		43.0001

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RDT&E, Navy Program and Financing (in Thousands of dollars) SUMMARY

Obligations

Identific	Identification code $17-1319-0-1-051$	1996 actual	1997 est.	1998 est.	1999 est.
Pr 00.0101 00.0201 00.0301 00.0401 00.0501 00.0601	Program by activities: Direct program: Basic research Applied Research Advanced technology development Demonstration/validation Engineering and manufacturing development Management support Operational system development	376,671 516,813 454,795 1,717,965 2,349,662 744,549 2,265,328		380,319 492,946 437,377 2,122,576 2,089,256 591,864 1,511,178	398,581 536,141 468,293 2,227,616 2,035,669 612,105 1,469,191
00.9101	Total direct program Reimbursable program Total	8,425,783 129,842 	7,983,921 125,000 8,108,921	7,625,51	125,0
F: 11.0001 14.0001	Financing: Offsetting collections from: Federal funds(-) Non-Federal sources(-) Recovery of prior year obligations	-122,295 -2,057 -18,694	-121,831	-125,000	-125,000
21.4002 21.4003 21.4009 22.1001	Unobligated balance available, start of year: For completion of prior year budget plans Available to finance new budget plans Reprograming from/to prior year budget plans Unobligated balance transferred to other accounts	-568,848 -11,600 1,000 -2,500	-605,401 -4,500 -4,590	-478,655	-464,161
1 4 4 10 TO	Unobligated balance available, end of year: For completion of prior year budget plans Available to finance subsequent year budget plans Unobligated balance expiring	,40 ,50 ,91	8,65	464	472,879
39.0001	Budget authority	8,443,447	7,851,254	7,611,022	
40.0001 40.3601 40.7501	Budget authority: Appropriation Appropriation rescinded (unob bal) Reduction pursuant to P.L. 104-208 (-), 8037(e)	8,508,970	8,044,767 -4,500 -24,834	7,611,022	7,756,314

	7,756,314
	7,611,022
-164,179	7,851,254
-95,788 30,265	8,443,447
Transferred to other accounts (-) Transferred from other accounts	Appropriation (adjusted)
41.0001	43.0001

RDT&E, Navy Program and Financing (in Thousands of dollars) SUMMARY

Obligations

					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Identification code	17-1319-0-1-051	1996 actual	1997 est.	1998 est.	1999 est.
Relation	Relation of obligations to outlays:				
71,0001 Obligations incurred	ions incurred	8,431,273	7,987,090	7,625,516	7,747,596
72,1001 Orders	Orders on hand, SOY	-142,908	-161,573	-161,573	-161,573
_	obligated balance, start of year	5,155,440	4,313,313	4,509,333	4,896,362
74.1001 Orders	Orders on hand. EOV	161,573	161,573	161,573	161,573
_	Obligated balance, end of year	-4,313,313	-4,509,333	-4,896,362	-5,052,077
	Adjustments in expired accounts (net)	130,748			
78.0001 Adjustm	Adjustments in unexpired accounts	-18,694			
90,0001 Out	Outlays (net)	9,404,119	7,791,070	7,238,487	7,591,881

RDT&E, Navy Object Classification (in Thousands of dollars) SUMMARY

Identifi	Identification code 17-1319-0-1-051	1996 actual	1997 est.	1998 est.	1999 est.
111.101 111.301 111.501 111.801	Direct obligations: Personnel compensation: Full-time permanent Other than full-time permanent Other personnel compensation Special personal services payments	43,49 3,50 1,51	43,73 2,48 1,47	42,93 2,39 1,52	41,31 2,43 1,49
111.901	Total personnel compensation	48,537	47,717	46,875	45,268
112.101 113.001 121.001 122.001 123.101	Personnel Benefits: Civilian personnel Benefits for former personnel Travel and transportation of persons Transportation of things Rental payments to GSA Rental payments to others	9,048 310 20,199 1,289 2,784 1,682	10,476 630 20,623 1,316 2,842 1,717	10,454 482 21,056 1,344 2,902 1,753	10,144 438 21,498 1,372 2,963 1,790
123.301 124.001 125.101	Communications, utilities, and miscellaneous charges Printing and reproduction Advisory and assistance services	, 70 , 41 , 99	, 82 , 42 , 05	, 94 43 , 23	, 07 43 , 98
125.201 125.301 125.303 126.001 131.001 132.001	Other services with the private sector Purchases goods/services (inter/intra) Fed accounts Purchase of goods/services from other Fed agencies Purchases from revolving funds Supplies and materials Equipment Land and structures Grants, subsidies, and contributions	5,014,086 660,632 2,152,752 7,607 8,710 1,604 243,430			
199.001	Total Direct obligations	8,425,7	7,983,	7,625	7,747,
R 211.101 211.301 211.501 211.801	Reimbursable obligations: Personnel Compensation: Full-time permanent Other than full-time permanent Other personnel compensation Special personal services payments	3,2	, 44 , 88 , 80	5,81	6,54 3,19 80
211,901	Total personnel compensation	35,079	45,130	39,727	40,544

8,500	3,475	459 70	706	1,345	700
7,150	3,404	450	691	1,317	196
212,101 Personnel Benefits: Civilian Personnel	213,001 Benefics for former personner 221,001 Travel and transportation of persons	222,001 Transportation of things	223.101 Rental payments to GSA	223,301 Communications, utilities, and miscellaneous charges	224.001 Printing and reproduction

7,537	3,623	82 735	1,402
7,400	3,548 469	80 720	1,373 204
8,500	3,475 459	79	1,345
7,150	3,404	77	1,317

RDT&E, Navy Object Classification (in Thousands of dollars) SUMMARY

Identifi	1319-0-1-051	1996 act	1997 est.	1998 est.	1999 est.
225.201	1 Other services with the private sector	40.631	35,495	36.065	36.662
225,303	Purchases goods/services (inter/intra) Fed accounts Purchases from revolving funds	20,248	8,778	14,151	12,017
226.001	Supplies and materials	10,729	10,965	11,184	11,419
231,001	Equipment	5,684	5,803	5,925	6,050
241.001	Grants, subsidies, and contributions	3,985	4,065	4,154	4,241
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
299.001	Total Reimbursable obligations	129,842	125,000	125,000	125,000
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1
999,901	999.901 Total obligations	8,555,625	8,108,921	7,750,516	7,872,596

Comparison of FY 1996 Financing as reflected in FY 1997 Budget with 1996 Financing as Shown in the FY 1998 Budget

(\$ in Thousands)

	8,494,534 8,471,501	(8,494,534)	110,000	8,604,534
	Program Requirements (Total)	Program Requirements (Service A	Program Requirements (Reimbursable)	Appropriation (Adjusted)

Explanation of Changes in Financing (\$ in Thousands)

The Fiscal Year 1996 program has changed since the presentation of the FY 1997 budget as noted below:

- 1. Program Reguirements (Total). There has been a net decrease to the appropriation (adjusted) of \$9,227, as a result of changes in program requirements as noted below.
- MCM Demonstrations program (+\$10,100), four transfers into the appropriation from a DoD central transfer account were effected to support the RDT&E Counter Drug program added funds (+\$30,265), a transfer to consolidated the Non-Lethal reductions reflected on the FY 1996 DoD Omnibus Reprogramming Action to specific programs (-\$10,600) and a general 2. Program Requirements (Service Account). There has been a net increase to the appropriation (adjusted) of \$23,033. to the FY 1996 program approved in the FY 1997 DoD Appropriations Act (-\$4,500), a rescission for Administrative and This net change is comprised of an increase in program requirements (\$23,033). These changes included a rescission Personal Services (-\$6,739), a rescission to finance F-16 sales to Jordan (-\$45,000) based on reduced inflation rates, reduction based on lower inflation rates (-\$2,506), a Supplemental Appropriation added funds to the Shallow Water Weapons Technology added funds (+\$4,590), and the withdrawal of proposed rescissions to specific programs.

3. Program Requirements (Reimbursable). There has been a net increase to the appropriation of \$13,808, as a result of changes in reimbursable program requirements (\$13,806).

Comparison of FY 1996 Program Requirements as reflected in the FY 1997 Budget with FY 1996 Program Requirements as shown in the FY 1998 Budget

Summary of Requirements (\$ In Thousands)

	Total Program	lotal Program	
	Requirements per FY 1997	Requirements per FY 1998	Increase (+) or
	Budget	Budget	Decrease (-)
Daeio Becagrih	377,362	371,516	-5,846
On - Dasic Lescardi	541,372	537,711	-3,661
os Advaced Technology Develonment	444,655	472,184	+27,529
03 - Advanced Technology Coverephiems	1,718,754	1,712,926	-5,828
05 - Engineering and Manufacturing Development	2,396,003	2,344,798	-51,205
(EMD)	1		110
06 - RDTE Management Support	571,115	684,676	+1.0,001
07 - Operational Systems Development	2,370,501	2,347,690	-22,811
Total Fiscal Year Program	8,494,534	8,471,501	-23,033

Explanation by Budget Activity (\$\\$\text{In Thousands}\)

- Personal Services (-\$1,262), a rescission to finance F-16 sales to Jordan (-\$2,004) based on reduced inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (-\$1,935), and other changes in program 01. Basic Research (-\$5,846) - Changes to this budget activity resulted from a rescission for Administrative and requirements which required minor reprogrammings (-\$645).
- Personal Services (-\$353), a rescission to finance F-16 sales to Jordan (-\$2,945) based on reduced inflation rates, a 02. Applied Research (-\$3.661) - Changes to this budget activity resulted from a rescission for Administrative and

transfer to support the Small Business Innovative Research (SBIR) program (-\$8,371), and other changes in program requirements which required minor reprogrammings (+\$8,008).

- Administrative and Personal Services (-\$1,844), a rescission to finance F-16 sales to Jordan (-\$2,528) based on reduced which required minor reprogrammings (-\$3,108). Additionally, a Supplemental Appropriation added funds to the Shallow (-\$4,800) and a general reduction based on lower inflation rates (-\$1,200), and other changes in program requirements inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (-\$5,291), two reductions reflected on the FY 1996 DoD Omnibus Reprogramming Action against the Advanced Technology Transition program Water MCM Demonstrations program (+\$10,100) and a proposed rescission to the AARGM program was withdrawn 03. Advanced Technology Development (+\$27,529) - Changes to this budget activity resulted from a rescission for
- reflected on the FY 1996 DoD Omnibus Reprogramming Action based on lower inflation rates (-\$343), and other changes Administrative and Personal Services (-\$1,587), a rescission to finance F-16 sales to Jordan (-\$9,144) based on reduced in program requirements which required minor reprogrammings (+\$16,463). Additionally, a transfer to consolidated the 04. Demonstration and Validation (DEM/VAL) (-\$5,828) - Changes to this budget activity resulted from a rescission for inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (-\$15,807), a reduction Non-Lethal Weapons Technology added funds (+\$4,590).
- 05. Engineering and Manufacturing Development (EMD) (-\$51,205) Changes to this budget activity resulted from a (-\$42,566), a reduction reflected on the FY 1996 DoD Omnibus Reprogramming Action against the New Design SSN Development program (-\$5,800), and other changes in program requirements which required minor reprogrammings rescission for Administrative and Personal Services (-\$517), a rescission to finance F-16 sales to Jordan (-\$12,682) based on reduced inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program
- Administrative and Personal Services (-\$273), a rescission to finance F-16 sales to Jordan (-\$3,063) based on reduced inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (+\$109,696), and other 06. RDTE Management Support (+\$113,561) - Changes to this budget activity resulted from a rescission for changes in program requirements which required minor reprogrammings (+\$7,201).

Administrative and Personal Services (-\$903), a rescission to finance F-16 sales to Jordan (-\$12,634) based on reduced changes in program requirements which required minor reprogrammings (-\$2,789). Additionally, four transfers into the appropriation from a DoD central transfer account were effected to support the RDT&E Counter Drug program added inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (-\$32,250), and other 07. Operational Systems Development (-\$22,811) - Changes to this budget activity resulted from a rescission for funds (+\$30,265). Additionally, a rescission was effected in the FY 1997 DoD Appropriations Act (-\$4,500).

Comparison of FY 1997 Financing as reflected in FY 1997 Budget with 1997 Financing as Shown in the FY 1998 Budget

(\$ In Thousands)

	Financing per	Financing Per	Increase (+) or
	FY 1997 Budget	FY 1998 Budget	Decrease (-)
Program Requirements (Total)	7,334,734	7,855,754	+521,020
Program Requirements (Service Account)	(7,334,734)	(7,855,754)	(+521,020)
Program Requirements (Reimbursable)	110,000	121,831	+11,831
Appropriation (Adjusted)	7,444,734	7,977,585	+532,851

Explanation of Changes in Financing

(\$ in Thousands)

The Fiscal Year 1997 program has changed since the presentation of the FY 1997 budget as noted below:

- 1. Program Requirements (Total). There has been a net increase to the appropriation (adjusted) of \$532,851, as a result of changes in program requirements as noted below.
- Operating Fund (DBOF) operating shortfalls (Section 8120), an undistributed reduction for Federally Financed Research Research and Development Centers (non-FFRDC) (-\$13,299) (Section 8037(h)), a rescission to finance force protection and Development Centers (FFRDC)(-\$3,822)(Section 8037(e)), an undistributed reduction for non-Federally Financed \$521,020, resulting from changes in program requirements as a result of Congressional appropriation changes in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$164,179) (Section 8136), a general undistributed reduction of 2 percent (-\$164,179) to finance Defense Business 2. Program Requirements (Service Account). There has been a net increase to the appropriation (adjusted) of requirements
- (-\$7,713)(Section 8138), and net changes to specific program changes (+\$874,212)

3. Program Requirements (Reimbursable). There has been a net increase to the appropriation of \$11,831, as a result of changes in reimbursable program requirements (\$11,831).

Comparison of FY 1997 Program Requirements as reflected in the FY 1997 Budget with FY 1997 Program Requirements as shown in the FY 1998 Budget

Summary of Requirements (\$ in Thousands)

Total Program

Total Program

	Requirements per FY 1997	Requirements per FY 1998	Increase (+) or
	Budget	Budget	Decrease (-)
01 - Basic Research	387,213	352,146	-35,067
02 - Applied Research	463,465	534,805	+71,340
03 - Advanced Technology Development	449,342	501,133	+51,791
04 - Demonstration and Validation (DEM/VAL)	1,740,955	1,930,143	+189,188
05 - Engineering and Manufacturing Development	2,048,657	2,143,869	+95,212
(EMD)			
06 - RDTE Management Support	558,440	538,596	-19,844
07 - Operational Systems Development	1,686,662	1,855,062	+168,400
Total Fiscal Year Program	7,334,734	7,855,754	+521,020

Explanation by Budget Activity (\$ in Thousands)

01. Basic Research (-\$35,067) - Changes to this budget activity resulted from the following Congressional undistributed Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an undistributed reduction for Federally reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$7,344) (Section 8136), a general undistributed reduction of 2 percent (-\$7,344) to finance

Financed Research and Development Centers (FFRDC)(-\$34) (Section 8037(e)), a rescission to finance force protection requirements (-\$345)(Section 8138). Congress also specifically reduced the Defense Research Sciences program

- 8037(h)), a rescission to finance force protection requirements (-\$524) (Section 8138). Congress also specifically added undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC) (-\$212) (Section (-\$11,155) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an undistributed undistributed RDT&E reduction of 2 percent (-\$11,155)(Section 8136), a general undistributed reduction of 2 percent undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general 02. Applied Research (+\$71,340) - Changes to this budget activity resulted from the following Congressional reduction for Federally Financed Research and Development Centers (FFRDC)(-\$214)(Section 8037(e)), an funds to start or continue 26 specific initiatives (+\$94,600).
- an undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC) (-\$348) (Section 8037(h)), a rescission to finance force protection requirements (-\$491) (Section 8138). Congress also specifically added undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$272)(Section 8037(e)) Congressional undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$10,450) (Section 8136), a general undistributed reduction of 2 funds to start or continue 15 specific initiatives (+\$106,400), while reducing one program (-\$34,424). Additionally, 03. Advanced Technology Development (+\$51,791) - Changes to this budget activity resulted from the following percent (-\$10,450) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an changes in program requirements required minor reprogrammings (+\$1,826).
- \$1,546) (Section 8037(h)), a rescission to finance force protection requirements (-\$1,891) (Section 8138). Congress also specifically added funds to start or continue 20 specific initiatives (+\$270,551), while reducing three programs (-\$6,144). 04. Demonstration and Validation (DEM/VAL) (+\$189,188) - Changes to this budget activity resulted from the following undistributed reduction for Federally Financed Research and Development Centers (FFRDC) (-\$859) (Section 8037(e)), Congressional undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$40,282)(Section 8136), a general undistributed reduction of percent (-\$40,282) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), ar an undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC) (-

Additionally, funds were increased in support of the Near Term Mine Warfare Plan (+\$6,285), as well as other changes in program requirements which required minor reprogrammings (+\$3,356)

8120), an undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$282)(Section \$25,000) and reducing two programs (-\$11,700). Additionally, funds were decreased in support of the Near Term Mine 05. Engineering and Manufacturing Development (EMD) (+\$95,212) - Changes to this budget activity resulted from the (-\$6,522) (Section 8037(h)), a rescission to finance force protection requirements (-\$2,116) (Section 8138). Congress following Congressional undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes reduction of 2 percent (-\$44,947) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section Warfare Plan (-\$6,285), as well as other changes in program requirements which required minor reprogrammings (also specifically added funds to start or continue 35 specific initiatives (+\$243,700), while realigning one program (-8037(e)), an undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC) included a general undistributed RDT&E reduction of 2 percent (-\$44,947)(Section 8136), a general undistributed

undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC) (-\$1,111)(Section 8037(h)), a rescission to finance force protection requirements (-\$528)(Section 8138). Congress also specifically added funds to start or continue 3 specific initiatives (+\$4,500). Additionally, changes in program requirements required minor 06. RDTE Management Support (-\$19,844) - Changes to this budget activity resulted from the following Congressional (-\$11,274) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an undistributed undistributed RDT&E reduction of 2 percent (-\$11,274)(Section 8136), a general undistributed reduction of 2 percent undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general reduction for Federally Financed Research and Development Centers (FFRDC)(-\$1,956)(Section 8037(e)), an reprogrammings (+\$1,799).

\$3,560) (Section 8037(h)), a rescission to finance force protection requirements (-\$1,817) (Section 8138). Congress also undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$205)(Section 8037(e)), Congressional undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$38,727) (Section 8136), a general undistributed reduction of 2 07. Operational Systems Development (+\$168,400) - Changes to this budget activity resulted from the following percent (-\$38,727) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an an undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC) (-

specifically added funds to start or continue 19 specific initiatives (+\$257,929), while reducing two programs (-\$5,700). Additionally, changes in program requirements required minor reprogrammings (-\$793).

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY:

Air/Ocean Tactical Application 0603207N PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

(U) COST: (Dollars in Thousands)

PROJECT NUMBER & Title	T & FY 1996 Actual		FY 1997 F Estimate E	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	To Complete	Total Program
R0118	Ocean Measurement Sensors 2,748	sors	3,081	3,150	4,897	5,005	5,062	5,170	5,287	CONT.	CONT.
X0513	Air/Ocean Predicti	on 1,469	1,692	1,644	2,017	2,022	2,057	2,101	2,150	CONT.	CONT.
X0514	Air/Ocean Shipboard Measurements 1,908 1,469	deasur 108	ements 1,469	1,788	2,115	2,225	2,272	2,319	2,372	CONT.	CONT.
X0523	Air/Ocean Data Assimilation 763	ilatio 763	n 720	736	933	942	963	982	1,005	CONT.	CONT.
X0948	Precise Timing and Astrometry 1,241	d Astrome 1,241	try 1,187	1,242	1,491	1,497	1,533	1,566	1,601	CONT.	CONT.
X1596	Satellite Ocean Tactical Application 3,780 3,700	ctical A	pplication 3,700	n 3,504	4,257	4,139	4,360	4,443	4,506	CONT.	CONT.
R1987		and Geode 5,036	lesy Techn: 3,909	igues 2,036	2,231	2,264	2,314	2,363	2,416	CONT.	CONT.
X2008	Tactical Ocean Da	Assimi 59	lation and 1,982	d Predict. 1,917	ion 2,409	2,438	2,490	2,543	2,601	CONT.	CONT.
TOTAL	19,004	04	17,740	16,017	20,350	20,532	21,051	21,487	21,938	CONT.	CONT.

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Increases capabilities of shipboard meteorology and oceanography support to tactically optimize weapon, sensor and platform performance in highly variable oceanic and atmospheric conditions. Projects in this program element develop atmospheric and oceanic data assimilation techniques, forecast models, data base management systems and associated software for use in both mainframe and tactical scale computers

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT:

0603207N

PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application

afloat. Also developed are algorithms to process remotely sensed satellite data for integration into other systems and tactical applications. The projects also provide for advanced development of specialized oceanographic instrumentation and techniques to measure ocean parameters, new sensors, communications, interface and precise time technologies. Mapping, Charting and Geodesy efforts address the bathymetric and gravimetric needs of the Navy.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

Page 27-2 of 27-43 Pages

Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 Date:

> 0603207N PROGRAM ELEMENT: 4 BUDGET ACTIVITY:

PROJECT NUMBER: R0118 PROJECT TITLE: Ocean

Ocean Measurement Sensors Air/Ocean Tactical Applications PROGRAM ELEMENT TITLE:

NUMBER & PROJECT

FY 2002 Estimate FY 2001 Estimate FY 2000 Estimate FY 1999 Estimate FY 1998 Estimate FY 1997 FY 1996 Actual

Estimate FY 2003 Estimate

Program

Complete

Total

Ocean Measurement Sensors R0118

CONT. CONT. 5,287 5,170 5,062 5,005 4,897 3,150 3,081

the regional commander with continuous METOC data for operational use, 3) develop baseline data for predictive models in areas of potential interest. Climatological forecasting does not work in the littoral. The major challenges include methods for littoral and hinterland regions to 1) provide an in-situ assessment capability for combatants, 2) to provide requirements. The objectives of this project are to develop rapid meteorology and oceanography (METOC) data collection highly specialized ultra-high resolution instrumentation systems and measurement techniques in support of CNO-endorsed (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: R0118, Ocean Measurement Sensors: The project develops collection and dissemination of data in highly variable meteorological and oceanographic conditions under stressful METOC situations in denied or inaccessible areas over relatively long periods of time.

- PROGRAM ACCOMPLISHMENTS AND PLANS <u>e</u>
- (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$1,000) Initiated development of METOC sensor packages for Remotely Operated Vehicle / Autonomous Unmanned Vehicles (ROV/AUVs) to support joint littoral operations.
- (U) (\$650) Continued miniature dropsonde package for Joint Navy/Army Unmanned Air Vehicle (UAV) and fleet aircraft project/integrate atmospheric E-O sensors.
 - (U) (\$583) Initiated hinterland clandestine system and sensors for METOC monitoring for joint operations.
 - (U) (\$289) Initiated Budget Activity (BA) 6.4 transition of expendable mooring system from BA 6.2 Ocean Sensors project.

Page 27-3 of 27-43 Pages

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: R0118 PROJECT TITLE: Ocean Mea

Ocean Measurement Sensors

February 1997

Date:

Air/Ocean Tactical Applications 0603207N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: 4 BUDGET ACTIVITY:

(U) (\$226) Transitioned miniature Acoustic Doppler Current Profiler (ADCP) development on Covert Littoral Acoustic Mapper (CLAM) to Naval Special Warfare Command.

2. (U) FY 1997 PLAN:

- (U) (\$638) Initiate Airborne Combat Data Collection (CDC) capability to support Battlespace METOC data acquisition via fleet assets.
- (U) (\$779) Continue sensors developments for ROV/AUV.
- Transition sensor integration and development of UAV sensors for joint littoral operations to (U) (\$580) Predator.
- Continue hinterland clandestine micro system for METOC monitoring for joint operations. (U) (\$465)
- Complete development of miniature ADCP for drifting buoys and bottom mount buoys. (0) (\$389)
- (U) (\$170) Continue A-sized expendable mooring development.
- Portion of extramural program reserved for Small Business Innovation Research assessment. (09\$) (n)

3. (U) FY 1998 PLAN:

- (U) (\$1,000) Continue Airborne Combat Data Collection via fleet assets.
- (U) (\$900) Continue sensor developments for ROV/AUV assume incremental vehicle size reductions requiring yearly sensor miniaturization.
- (U) (\$346) Complete sensor integration and development of UAV sensors in Pioneer Vehicle.
- (U) (\$600) Continue hinterland clandestine micro sensors.
- (U) (\$304) Complete A-sized self mooring clandestine buoy.
- 4. (U) FY 1999 PLAN:

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: R0118

Ocean Measurement Sensors

February 1997

Date:

PROJECT TITLE: Air/Ocean Tactical Applications 0603207N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: BUDGET ACTIVITY:

(U) (\$1,800) Continue Airborne Combat Data Collection via fleet assets.

(U) (\$1,000) Continue sensor developments for ROV/AUV assume incremental vehicle size reductions requiring yearly sensor miniaturization.

(U) (\$750) Initiate sensor integration and development of UAV sensors in Tier II Plus Vehicles

• (U) (\$900) Complete hinterland clandestine micro sensors.

m m

(U) (\$447) Initiate development of small bottom crawling expendable littoral survey systems.

(U) PROGRAM CHANGE SUMMARY:	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	2,848	3,212	3,215	4,942
(U) Adjustments from FY 1997 PRESBUDG:	-100	-131	-65	-45
(U) FY 1998/1999 President s Budget Submission:	2,748	3,081	3,150	4,897

(U) CHANGE SUMMARY EXPLANATION:

funding decreased due to undistributed Congressional reductions (-131). FY 1998 funding decreased due to inflation (-8) and Navy Working Capital Fund (NWCF) and minor adjustments (-57). FY 1999 funding decreased due to (U) Funding: FY 1996 funding decreased due to minor pricing adjustment (-18) and SBIR assessment (-82). inflation (-18) and NWCF and minor adjustments (-27).

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

Date:

0603207N PROGRAM ELEMENT: BUDGET ACTIVITY:

Ocean Measurement Sensors PROJECT NUMBER: R0118
PROJECT TITLE: Ocean Air/Ocean Tactical Applications PROGRAM ELEMENT TITLE:

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ວ່

PE 0604218N, Air/Ocean Equipment Engineering - AN/SMQ-11 satellite receiver/recorder system engineering to receive data from DMSP onboard selected ships and shore sites.
PE 0101224N, SSBN Security and Survivability Program. (U) RELATED RDT&E:

D. (U) SCHEDULE PROFILE: Not applicable.

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Exhibit R-2

FY 1998 RDT&E, N PROGRAM/PROJECT ELEMENT COST BREAKDOWN

DATE: February 1997

0603207N
Air/Ocean Tactical Applications PROJECT TITLE: Ocean Measurement Sensors PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

BUDGET ACTIVITY: 4

Project Cost Categories a. Primary Hardware Development b. Travel c. SBIR	FY 1996 2,720 28	2,991 30 60	Y-	FY 1999 4,867 30
Total	2,748	3,081	3,150	4,897

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) m m

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Product Development	opment										
NRL	WX	N/A	CONT.	CONT.	21,909	2,748	3,081	3,150	3,150 4,897	CONT.	CONT.
Support and Management	lanagement										

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Exhibit R-3

FY 1998 RDT&E,N PROGRAM/PROJECT ELEMENT COST BREAKDOWN

DATE: February 1997

0603207N
Air/Ocean Tactical Applications PROJECT TITLE: Ocean Measurement Sensors PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: 4 BUDGET ACTIVITY:

Test and Evaluation

GOVERNMENT FURNISHED PROPERTY

Item Description	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Delivery Date	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Development	pment									
Support and Management	anagement									
Test and Evaluation	lation									
Subtotal Product Development	uct Developme	nt		21,909	2,748	3,081	3,150	4,897	CONT.	CONT.
Subtotal Support and Management	ort and Manaç	ement								
Subtotal Test and Evaluation	and Evaluati	uo.								
Total Project				21,909	2,748	3,081	3,150	4,897	CONT.	CONT.
C. (U) FUNDING PROFILE:		Not Applicable.	able.							

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Exhibit R-3

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 Date:

> Air/Ocean Tactical Applications 0603207N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: BUDGET ACTIVITY:

X0513 PROJECT NUMBER: PROJECT TITLE:

Air/Ocean Prediction

(U) COST (Dollars in thousands)

Estimate FY 2001 Estimate FY 2000 Estimate FY 1999 Estimate FY 1998 Estimate FY 1997 FY 1996 Actual NUMBER &

Estimate FY 2003 Estimate FY 2002

Complete

Program

CONT.

X0513 Air/Ocean Prediction

2,101 2,057 2,022 2,017 1,644 1,692 1,469

Monterey, CA and the Naval Oceanographic Office, Stennis Space Center, MS. Other models under development in this project focus on sea ice, ocean thermal structure and ocean circulation prediction. In addition, the project develops expert systems/artificial intelligence applications which utilize the model output data to afford decision makers a atmospheric models for the Navy's Large Scale Computers at the Fleet Numerical Meteorology and Oceanography Center, This project develops numerical oceanographic and better understanding of operational limitations imposed by the environment. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

(U) PROGRAM ACCOMPLISMENTS AND PLANS:

- (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$462) Delivered next generation NOGAPS for operational use.
 - (U) (\$173) Began development of advanced aerosol model.
- (\$350) Completed development of and transition tactical scale nested atmospheric forecast model
 - to large scale computer.
- (U) (\$484) Continued development of global coupled air-ocean-ice model.

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 Date:

> 0603207N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: 4 BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE: Air/Ocean Tactical Applications

Air/Ocean Prediction X0513

> (U) FY 1997 PLAN: 5

• (U) (\$8) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.638.

(U) (\$395) Begin Massively Parallel Processor (MPP) version of NOGAPS

(U) (\$227) Continue development of advanced aerosol model.

(\$589) Begin development of shipboard version of tactical scale nested model.

(U) (\$473) Deliver global coupled air-ocean-ice model for operational use.

1998 PLAN: (U) FY 3

Continue development of MPP version of NOGAPS. (\$200) Continue development of advanced aerosol model.

(\$200)

Continue development of shipboard version of tactical scale nested model. (\$475) (a)

Begin development of next-generation tropical cyclone forecast system. (\$194) (a)

Begin development of Arabian Gulf/Arabian Sea ocean model. (\$275)(n)

FY 1999 PLAN: (n) 4. Deliver MPP version of NOGAPS for operational use. (\$600)

Complete development of advanced aerosol model. (\$250)

Deliver shipboard version of tactical scale nested model. (\$220)

Continue development of next-generation tropical cyclone forecast model. (\$360)

Continue development of Arabian Gulf/Arabian ocean model

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

X0513

February 1997

Date:

Air/Ocean Prediction PROJECT NUMBER: PROJECT TITLE: Air/Ocean Tactical Applications 0603207N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: 4 BUDGET ACTIVITY:

2,017 -17 2,034 FY 1999 -95 1,739 1,644 FY 1998 1,764 -72 1,692 FY 1997 1,469 1,474 ا ت FY 1996 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1998 President s Budget Submit: (U) FY 1997 President's Budget: (U) PROGRAM CHANGE SUMMARY:

м

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding

(-\$35K) Congressional NWCF adjustment. (-\$37K) Congressional undistributed general adjustments. Minor adjustment (-\$2K). NWCF adjustment (-\$89K). (-\$4K) inflation adjustment. Minor adjustment (-\$2K). NWCF adjustment (-\$7K) inflation adjustment. Funding decreased due to minor pricing adjustment (-\$2K) and (-\$3K) for SBIR assessment. FY 1996: FY 1997: 9999

FY 1998:

FY 1999:

Not applicable. (U) Schedule:
(U) Technical:

Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ບ່

(U) SCHEDULE PROFILE: Not applicable ۵. Page 27-11 of 27-43 Pages

UNCLASSIFIED

Exhibit R-2

Date: February 1997 FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

X0513 Air/Ocean Prediction PROJECT NUMBER: PROJECT TITLE: 0603207N Air/Ocean Tactical Applications PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: 4 BUDGET ACTIVITY:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories a. Software Development b. Travel c. SBIR	FY 1996	FY 1997	FY 1998	FY 1999
	1,444	1,659	1,619	1,987
	25	25	25	30
	1,469	1,692	1,644	

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): Not Applicable. œ

C. (U) FUNDING PROFILE: Not Applicable.

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Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 Date:

> PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: 4 BUDGET ACTIVITY:

0603207N

PROJECT NUMBER: PROJECT TITLE: Air/Ocean Tactical Applications

Air/Ocean Shipboard Measurements X0514

(U) COST (Dollars in thousands)

Program Total Complete Estimate FY 2003 Estimate FY 2002 Estimate FY 2001 Estimate FY 2000 Estimate FY 1999 Estimate FY 1998 Estimate FY 1997 FY 1996 Actual NUMBER & PROJECT Title

X0514 Air/Ocean Shipboard Measurements

display atmospheric and oceanographic parameters. Major emphasis areas include tactical workstations, data compression, connectivity, interface technology and the advanced development of new sensors such as active and passive atmospheric profilers for the Shipboard Meteorological and Oceanographic Observing System (SMOOS). sensors, communication interfaces, and processing and display equipment to measure, ingest, store, distribute and (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides for the advanced development 1,469

CONT.

CONT.

2,372

2,319

2,272

2,225

2,115

1,788

1,908

- (U) PROGRAM ACCOMPLISMENTS AND PLANS:
- (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$649) Completed data connectivity with the TAMPS, Tomahawk and other strike warfare systems. Continue development of data connectivity and interfaces with other C2 systems.
- Continue development Completed development and deliver Basis Image data compression technique. of additional data compression techniques.

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: 4 BUDGET ACTIVITY:

0603207N

Air/Ocean Shipboard X0514 PROJECT NUMBER: PROJECT TITLE: Air/Ocean Tactical Applications

Measurements

February 1997

Date:

Established Advanced Data Visualization Laboratory (ADVL) at the Naval Research Lab (NRL). Begin development of stereoscopic, holographic and dynamic data visualization methods. (U) (\$250)

- ಹ development of additional SMOOS sensors such as a wind profiler, an Infrared (IR) extinction sensor and Continue Completed advanced development of the autonomous sensor suite for small ships. hull mounted sea surface temperature sensor.
- Began Test and Evaluation of Non-development items in support of data connectivity, visualization, interfaces and C2 systems. (U) (\$321)

(U) FY 1997 PLAN: 2.

- (U) (\$8) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.638.
- Continue development of data connectivity Complete data connectivity with the AEGIS C2 system. and interfaces with other C2 systems. (U) (\$457)
- Continue Test and Evaluation of Non-developmental items in support of data connectivity, visualization, interfaces and C2 systems. (n) (\$300)
- Continue development of Complete development and deliver Fractal data compression technique. data compression techniques. (U) (\$150) additional
- Continue development of holographic and Transition stereoscopic data visualization software. dynamic data visualization methods.
- Complete development of the SMOOS wind profiler. Continue development of additional SMOOS sensors.

(U) FY 1998 PLAN: ж Э

Continue development of the (U) (\$325) Complete data connectivity with the Joint Standoff Weapons System.

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Air/Ocean Tactical Applications

0603207N

PROGRAM ELEMENT TITLE:

PROGRAM ELEMENT:

BUDGET ACTIVITY:

Air/Ocean Shipboard Measurements X0514 PROJECT NUMBER: PROJECT TITLE:

February 1997

Date:

data connectivity with other C2 systems.

Continue test and evaluation of non-developmental items in support of data connectivity visualization, interfaces and C2 systems.

Complete development of wavelet data compression technique. (U) (\$150)

Complete development of holographic and dynamic data visualization methods (U) (\$263)

Complete development of additional SMOOS sensors. (U) (\$400)

Begin development of next-generation sensors for the Small Combatant In-situ METOC sensors (n) (\$350) (SCIMS).

(U) FY 1999 PLAN: 4.

- Continue Complete data connectivity with the Mine Countermeasures Mission Planning System. development of data connectivity with other C2 systems. (U) (\$353)
 - Complete test and evaluation of non-developmental items in support of data connectivity visualization, interfaces and C2 systems. (U) (\$375)
 - Continue development of next-generation sensors for SCIMS. (n) (\$350)
- Begin development of data connectivity with the Global Command and Control Systems (GCCS). (U) (\$662)
 - Begin development of advanced aerosol measurement techniques. (U) (\$375)

'n

6 1	34	61	51
FY 1999		-19	2,115
FY 1998	1,814	-26	1,788
FY 1997	1,557	-88	1,469
FY 1996	1,927	-19	1,908
. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 President s Budget Submission:

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 Date:

> 0603207N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: BUDGET ACTIVITY:

X0514 PROJECT NUMBER:

Air/Ocean Shipboard PROJECT TITLE: Air/Ocean Tactical Applications

Measurements

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

(-\$2K) reflects other minor Navy fiscal adjustments. (-\$17K) for SBIR adjustment.

(-\$57K) Congressional undistributed general adjustments. -\$31K) NWCF adjustment. (U) FY 1996: (U) FY 1997: (U) FY 1998: (U) FY 1999:

NCWF adjustment (-\$19K). (-\$5K) Inflation adjustment. NWCF adjustment (-\$9K). (-\$8K) Inflation adjustment. Minor adjustment (-\$2K).

Minor adjustment (-\$2K).

(U) Schedule: Not applicable.(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ပ်

Provides for transition to engineering PE 0604218N (Air/Ocean Equipment Engineering). (U) RELATED RDT&E: development.

(U) SCHEDULE PROFILE: Not applicable ė

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Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: February 1997

Air/Ocean Shipboard Measurements PROJECT NUMBER: PROJECT TITLE: 0603207N Air/Ocean Tactical Applications PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

BUDGET ACTIVITY: 4

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
r S	Sensor Development	804	592	828	887
Ġ	b. Software Development	689	454	545	763
ບໍ	Contractor Engineering Support	400	400	400	450
ġ.	Travel	15	15	15	15
o.	SBIR		ω		
Total	al	1,908	1,469	1,788	2,115

⁽U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): Not Applicable ъ

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Exhibit R-3

C. (U) FUNDING PROFILE: Not Applicable.

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

•

Date: February 1997

PROJECT NUMBER: X0523 0603207N 4 PROGRAM ELEMENT: BUDGET ACTIVITY:

Air/Ocean Data Assimilation PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE:

(U) COST (Dollars in thousands)

Program Total Complete Estimate FY 2003 Estimate FY 2002 Estimate FY 2001 Estimate FY 2000 Estimate FY 1999 Estimate FY 1998 Estimate FY 1997 FY 1996 Actual NUMBER & PROJECT Title

X0523 Air/Ocean Data Assimilation

the AN/SMQ-11 satellite receiver/recorder. The project also supports code conversion, rehosting of software from other sources and modifications to the Tactical Environmental Support System - TESS(3) - Data Base Management System (DBMS). process and manage remotely-sensed environmental data at Oceanography Centers ashore and on board ships equipped with (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project develops systems and associated software to

CONT.

1,005

982

963

942

933

763

(U) PROGRAM ACCOMPLISMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

(U) (\$203) Completed development of capability to ingest data from Special Microwave Imagers and Synthetic Aperture Radars. Begin development of capabilities to ingest data from other new satellite sensors such as Ocean Color and Vertical Sounders. (U) (\$203)

Completed modifications to TESS(3) DBMS to accommodate increased capabilities afforded with new hardware and systems software. (U) (\$270)

Continued exploitation of new relational data base management technologies for large scale computers and TESS(3). (U) (\$150)

• (U) (\$140) Began development of object-oriented DBMS.

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Date: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT:

0603207N

PROJECT NUMBER: X0523

Air/Ocean Data Assimilation PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE:

2. (U) FY 1997 PLAN:

- (U) (\$3) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.638.
- (U) (\$212) Continue development of capabilities to ingest data from other new satellite sensors such as ocean color and altimeters.
- (U) (\$205) Transition relational data base management technologies for large scale computers and TESS(3).
 - (U) (\$300) Continue development of object-oriented DBMS.

3. (U) FY 1998 PLAN:

- capabilities to ingest data from other new satellite sensors such as ocean color and vertical sounders. Continue development of (U) (\$145) Complete development of capability to ingest data from altimeters.
 - (U) (\$150) Complete development of object-oriented DBMS.
- Begin development of expert systems and variational techniques for DBMS (\$271)
 - Begin development of 4-D data assimilation techniques. (U) (\$170)

4. (U) FY 1999 PLAN:

- Continue to develop to ingest data from other new satellite sensors such as vertical sounders and emergent sensors. Complete development of capability to ingest data from ocean color sensor. capability (U) (\$200)
 - Continue development of expert systems and variational techniques for DBMS. (U) (\$370)
 - Continue development of 4-D data assimilation techniques. (n) (\$363)

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

Date:

Air/Ocean Data Assimilation PROJECT NUMBER: X0523 PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE: 0603207N 4 PROGRAM ELEMENT: BUDGET ACTIVITY:

FY 1999	686	9-	933
FY 1998	777	-41	736
FY 1997	751	-31	720
FY 1996	772	6-	763
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 President s Budget Submission:

m m

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding

(-\$9K) for SBIR adjustment.

(-\$15K) Congressional NWCF adjustment. (-\$16K) Congressional undistributed general adjustments. (U) FY 1996: (U) FY 1997: (U) FY 1998: (U) FY 1999:

(-\$2K) Inflation adjustment. (-\$3K) Inflation adjustment. NWCF adjustment (-38K). NWCF adjustment (-\$2K). Minor adjustment (-\$1K).

Minor adjustment (-\$1K).

(U) Schedule: Not applicable.(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ບ່ (U) RELATED RDT&E: PE 0604218N (Air/Ocean Equipment Engineering). Provides for transition to engineering development.

(U) SCHEDULE PROFILE: Not applicable. Ġ Page 27-20 of 27-43 Pages

Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Date: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603207N
PROJECT NUMBER: X0523
PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE: Air/Ocean Data Assimilation

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UNCLASSIFIED

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: February 1997

X0523	PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE: Air/Ocean Data Assimilation
PROJECT NUMBER: X0523	Applications PROJECT TITLE:
0603207N	Air/Ocean Tactical
4 PROGRAM ELEMENT:	PROGRAM ELEMENT TITLE:
BUDGET ACTIVITY:	

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1997 FY 1998 FY 1999	712 736 933	8	720 736 933
FY 1996	763		763
Project Cost Categories	a. Software Development	b. SBIR	Total

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): Not Applicable.

C. (U) FUNDING PROFILE: Not Applicable.

m m Page 27-22 of 27-43 Pages

Exhibit R-3

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 Date:

> 0603207N 4 PROGRAM ELEMENT: BUDGET ACTIVITY:

Precise Timing & Astrometry PROJECT NUMBER: X0948 PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE:

(U) COST (Dollars in thousands)

Program Total Complete Estimate FY 2003 Estimate FY 2002 Estimate FY 2001 Estimate FY 2000 Estimate FY 1999 Estimate FY 1998 Estimate FY 1997 Precise Timing and Astrometry FY 1996 Actual NUMBER & X0948 Title

CONT.

CONT.

1,601

1,533

1,497

1,491

1,242

1,187

1,241

dissemination systems. It also develops near-real-time Earth orientation predictions through use of satellite or fiber also develops advanced electronic light detectors and interferometry in the optical and infrared wavelength regions for Observatory's Master Clock System (MCS) for DOD surface, subsurface, air and shore communications, navigation and time very precise determination of positions of both faint and bright star, satellite tracking, and space debris studies. optics transmission of Very Long Baseline Interferometer (VLBI) data for DOD navigation and positioning systems. This project upgrades the accuracy of the U.S. Naval (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

- (U) PROGRAM ACCOMPLISMENTS AND PLANS:
- (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$154) Demonstrated optimum clock stability and precision at the nanosecond level from application of more accurate environmental stability and clock model algorithms.
 - Completed evaluation of stored ion clock physics package. (U) (\$150)
- Demonstrated the capability of optical interferometry for precise positions. (\$347) 9
- Initiated demonstration of large scale CCD arrays for electronic astrography. (\$390)
 - Continued development of infrared capability for optical interferometer, (\$200)

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 Date:

> 4 PROGRAM ELEMENT: BUDGET ACTIVITY:

Precise Timing & Astrometry PROGRAM ELEMENT: 0603207N
PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE: Precis

(U) FY 1997 PLAN: 2

- Evaluate time transfer capabilities via fiber optic network. (U) (\$100)
- Demonstrate capabilities of the Global Positioning System (GPS) for UTI/Polar Motion determination. (U) (\$150)
- Complete demonstration of prototype optical interferometer for astrometry. (U) (\$400)
- Complete demonstration of large scale CCD arrays for electronic astrography. (U) (\$287)
- Complete development of infrared capability for optical interferometer. (U) (\$250)

(U) FY 1998 PLAN: 3.

- (\$122) Continue evaluation of time transfer capabilities via fiber optic network.
- (U) (\$150) Complete demonstration of GPS for UTI/Polar Motion.
- (U) (\$350) Begin Universal Time demonstration.
- (U) (\$450) Begin real time VLBI demonstrations.
- (\$170) Begin 2 micron measurement capability demonstration. (n)

(U) FY 1999 PLAN:

- (\$145) Complete evaluation of time transfer capabilities via fiber optic network. 9
- (\$425) Continue Universal Time demonstration.
- (\$450) Continue real time VLBI demonstrations. (n)
- (\$225) Complete 2 micron measurement capability demonstration.
- (\$246) Begin Northern Hemisphere EO/IR sky survey.

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

Date:

PROJECT NUMBER: X0948 0603207N 4 PROGRAM ELEMENT: BUDGET ACTIVITY:

Precise Timing & Astrometry PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE:

m m

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding

- (-\$3K) reflects reduction for administrative and personal services rescission. (+\$4K) reflects other minor Navy fiscal adjustments. (U) FY 1997: (-\$24K) Congressional NWCF adjustment. (-\$25K) Congressional undistributed general adjustments (+\$4K) reflects other minor Navy fiscal adjustments. (U) FY 1996: Jordan F-16 financing rescission (-\$1K).
 - Minor POM adjustment (-\$1K). NWCF adjustment (-\$2K). (-\$3K) Inflation adjustment. Minor POM adjustment (-\$2K). (-\$5K) Inflation adjustment. (U) FY 1997: FY 1998: (<u>n</u>)
 - (U) FY 1999:
- Not applicable. (U) Schedule:
 (U) Technical:
- Technical: Not applicable
- (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ပ
- Provides for transition to engineering (U) RELATED RDT&E: PE 0604218N (Air/Ocean Equipment Engineering). development.
- D. (U) SCHEDULE PROFILE: Not applicable.

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Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603207N
PROJECT NUMBER: X0948
PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE: Precise Timing & Astrometry

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Software Development	1,241	1,187	1,242	1,491
Total	1,241	1,187	1,242	1,491

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): Not Applicable. m m

C. (U) FUNDING PROFILE: Not Applicable.

Exhibit R-3

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Satellite Ocean Tactical 4 PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE:

Application

X1596

PROJECT NUMBER:

February 1997

Date:

(U) COST (Dollars in thousands)

BUDGET ACTIVITY:

Program Complete CONT. Estimate 4,506 FY 2003 Estimate 4,443 FY 2002 Estimate 4,360 FY 2001 4,139 Estimate FY 2000 Estimate 4,257 FY 1999 Estimate 3,504 FY 1998 Satellite Ocean Tactical Application Estimate 3,700 FY 1997 FY 1996 Actual NUMBER & PROJECT X1596 Title

CONT.

Total

sensors. Included are techniques and algorithms for the processing of sensor measurements, conversion of raw signal data satellite data applications and field validation of end products. The software developed under this project is planned the integration and tactical application of significant oceanographic and atmospheric data derived from satelliteborne (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project develops concepts and software techniques for to geophysical information, analysis schemes encompassing Artificial Intelligence and Expert Systems, and other for use in Mainframe computers and in the Tactical Environmental Support System - TESS(3).

- (U) PROGRAM ACCOMPLISMENTS AND PLANS:
- (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$1,418) Completed transition of a cloud pattern recognition expert system. Continue development of additional expert systems for satellite oceanographic and atmospheric feature analyses.
 - (U) (\$1,692) Continued transition of ocean color sensor and scatterometer data operational capability. Continue development of new algorithms for SAR, altimeters, ocean color sensors and scatterometers.
 - (U) (\$370) Began development of advanced littoral zone analysis software.
- (U) (\$300) Continued fleet exercise participation for validation of algorithms.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 Date:

> 4 PROGRAM ELEMENT: BUDGET ACTIVITY:

Satellite Ocean Tactical PROJECT NUMBER: X1596 PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE:

Application

2. (U) FY 1997 PLAN:

- (U) (\$36) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.638.
- development of additional expert systems for satellite oceanographic and atmospheric feature analyses (U) (\$1,422) Complete Expert System for atmospheric fronts and cumulus cloud analysis.
 - (U) (\$1,402) Continue transition of ocean color sensor and scatterometer data operational capability. Continue development of new algorithms for SAR, Altimeters, Ocean Color sensors and scatterometers.
 - (U) (\$375) Continue development of advanced littoral zone analysis software.
- (U) (\$165) Begin airborne vs. satellite validation of SAR ocean feature analysis.
 - (U) (\$300) Continue fleet exercise participation for validation of algorithms.

(U) FY 1998 PLAN: ٠ ش

- (U) (\$1,088) Complete development of expert systems for satellite oceanographic and atmospheric feature
- (U) (\$307) Begin development of SSM/IS atmospheric algorithms.
- (U) (\$1,384) Complete transition of Ocean Color sensor and scatterometer data operational capability. Complete development and begin transition of new algorithms for SAR and altimetry data. Continue development and transition of new algorithms for Ocean Color sensors and scatterometers.
 - (U) (\$175) Begin evaluation of aviation impact variables satellite product.
- (U) (\$225) Complete airborne vs. satellite validation of SAR ocean feature analysis.
- (U) (\$325) Continue fleet exercise participation for validation of algorithms.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Satellite Ocean Tactical 4 PROGRAM ELEMENT: 0603207N PROJECT NUMBER: X1596 PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE: Satel

Application

February 1997

Date:

4. (U) FY 1999 PLAN:

BUDGET ACTIVITY:

(U) (\$411) Complete development of SSM/IS atmospheric algorithms.

(U) (\$1,337) Complete transition of new algorithms for SAR and altimetry data. Complete development and transition of new algorithms for Ocean Color sensors and scatterometers.

(U) (\$250) Continue evaluation of aviation impact variables satellite product.

(U) (\$725) Begin development of automated objective processing in the littoral.

(U) (\$594) Begin development of techniques for bathymetry and surf zone

(U) (\$590) Begin development of high resolution micro-topography algorithms.

(U) (\$350) Continue fleet exercise participation for validation of algorithms.

B. (U) PROGRAM CHANGE SUMMARY:	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	3,796	3,858	4,081	4,748
(U) Adjustments from FY 1997 PRESBUDG:	-16	-158	-577	-491
(U) FY 1998 President s Budget Submission:	3,780	3,700	3,504	4,257

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

(U) FY 1996; (-\$14K) for SBIR assessment. (-\$2K) reflects other minor Navy fiscal adjustments.

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Date:

February 1997

Satellite Ocean Tactical Application PROGRAM ELEMENT: 0603207N
PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE: Satel 4 PROGRAM ELEMENT: BUDGET ACTIVITY:

adjustments (-\$77K) Congressional NWCF adjustment. (-\$81K) Congressional Undistributed General Navy directed adjustment (-\$454K) see explanation below. NWCF adjustment (-\$114K). (-\$9K) Inflation adjustment. (U) FY 1997: (U) FY 1998:

(U) FY 1999: Navy directed adjustment (-\$455K) see explanation below. NWCF adjustment (-\$20K). (-\$16K) Inflation adjustment.

(U) Schedule: Navy directed termination of synthetic aperture radar algorithm development and significant reduction in efforts to exploit multi/hyper spectral sensor technology.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

(U) RELATED RDT&E: Not applicable.

D. (U) SCHEDULE PROFILE: Not applicable.

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UNCLASSIFIED

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: February 1997

Application

Satellite Ocean Tactical BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603207N PROJECT NUMBER: X1596 PROJECT TITLE: Satell

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1998		3,700 3,504 4,257
FY 1996	3,780	3,780
Project Cost Categories	a. Software Development	Total

⁽U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): Not Applicable. m m

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Exhibit R-3

C. (U) FUNDING PROFILE: Not Applicable.

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

R1987 PROJECT NUMBER: 0603207N 4 PROGRAM ELEMENT BUDGET ACTIVITY:

Mapping, Charting & Geodesy PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE:

Techniques

February 1997

Date:

(U) COST (Dollars in Thousands)

Program Total Complete Estimate FY 2003 Estimate FY 2002 Estimate FY 2001 Estimate FY 2000 Estimate FY 1999 Estimate FY 1998 Estimate FY 1997 FY 1996 Actual NUMBER & PROJECT Title

R1987 Mapping, Charting and Geodesy Techniques

project develops new charting and bathymetric survey techniques necessary to reduce the existing 300 ship year shortfall requirements are originated by Fleet Commander in Chief's (CINCS) and the Commandant of the Marine Corps, and validated This CONT. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: R1987, Mapping, Charting & Geodesy (MC&G) Techniques: in coastal hydrographic survey requirements. Presently 70% of the world's coastline is not adequately charted. CONT. 2,416 2,363 by the Defense Mapping Agency in support of littoral and expeditionary operations. 2,314 2,264 2,231 2,036 3,909 5,036

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$1,167) Continued development of Airborne Laser capability, implemented tidal correction algorithm and Began software initiated 3D Global Planning System (GPS) integration. Hardened P3 pannier to stand alone. Began softwan conversion for tactical application. Transitioned technology from DOD International Program to U.S. Navy
- (U) (\$669) Continued information management and Digital Mapping, Charting & Geodesy Support Program (DMAP) functions in conjunction with Defense Mapping Agency (DMA) requirements.

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 Date:

BUDGET ACTIVITY:

Mapping, Charting & Geodesy 4 PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE: Mappi

Techniques

Prototype Oceanographic Remotely Controlled Automation/Remote-Mine hunting Operational Prototype (ORCA/RMOP) vehicle for joint bathymetric and mine hunting in conjunction with Naval Sea Systems Command (NAVSEA) PMS407 (U) (\$1,600) Initiated design and construction of dual mission Remote Minehunting System (RMS) Operational (Mine Countermeasures Program Office) and Naval Coastal Systems Center.

generation, and integrate meteorology and oceanography (METOC) sensors from 6.3 Ocean Measurement Sensor Unmanned Vehicle (ROV/AUV), add expendable sensors, automate vehicle controls, installed real time map (U) (\$1,600) Continued Test and Evaluation of sensors for ORCA Remotely Operated Vehicle / Autonomous (OMS) program.

(U) FY 1997 PLAN: 5

- (U) (\$2,000) Complete development/acquisition of oceanographic/bathymetric (NAVSEA PMS 407/CNO(N096) dual mission RMS
- (U) (\$475) Transition ORCA demonstration and evaluations, complete automated vehicle controls, continue map generation project, and integration of OMS transitioned sensors.
 - (U) (\$200) Begin critical design reviews and instrumentation design for joint RMS vehicle in conjunction with Naval Coastal System Center (purchase in FY 1996 delivery in FY 1998).
 - (U) (\$715) Airborne Laser project, complete tide algorithm, continue multispectral scanner, and add interferometric GPS (3D position) capability.
- (U) (\$519) Continue information management and continue DMAP functions. DMAP is the clearing house for reviewing Digital Mapping, Charting and Geodesy requirements.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

4 PROGRAM ELEMENT:

BUDGET ACTIVITY:

Mapping, Charting & Geodesy PROGRAM ELEMENT: 0603207N
PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE: Mappi

Techniques

Date: February 1997

(U) FY 1998 PLAN: ٠ ٣

(U) (\$574) Take delivery of RMS vehicle. Continue instrumentation design and begin demonstration and validation of joint RMS vehicle for remote littoral bathymetry/mine hunting.

(U) (\$815) Continue development of airborne laser bathymetry techniques from fixed wing aircraft for crisis response.

(U) (\$647) Continue information management and DMAP functions.

(U) FY 1999 PLAN: 4.

(U) (\$865) Continue instrumentation demonstration and validation of joint RMS vehicle for remote littoral bathymetry/mine hunting. (U) (\$619) Continue development of airborne laser bathymetry techniques from fixed wing aircraft for crisis response.

(U) (\$747) Continue information management and DMAP functions.

m.

		-19	2,231
		-107	2,036
		+1,834	3,909
FY 1996	5,095	-59	5,036
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/1999 President s Budget Submission:

(U) CHANGE SUMMARY EXPLANATION:

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Date: February 1997

BUDGET ACTIVITY:

R1987

Mapping, Charting & Geodesy Techniques 4 PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE:

- U) Funding: FY 1996 funding decreased due to Jordanian rescission (-6); an Administrative and Personal Services rescission (-16) and SBIR assessment (-37). FY 1997 funding increased due to a Congressional plus-up for Mapping, Charting, and Geodesy (+2,000) and Congressional undistributed reductions (-166). FY 1998 funding decreased due to inflation reduction (-5) and NWCF and minor adjustments (-102). FY 1999 funding decreased due to inflation (-8) and NWCF and minor adjustments (-11). (U) Funding:
- (U) Schedule: Not applicable.(U) Technical: Not applicable.
- (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ບ່
- (U) RELATED RDT&E:
- (U) PE 0604218N, Air/Ocean Equipment Engineering AN/SMQ-11 satellite receiver/recorder system engineering to receive data from DMSP onboard selected ships and shore sites.
- (U) PE 0101224N, SSBN Security and Survivability Program. (U) PE 0603502N, Surf and Shallow Water Mine Countermeasures.
- (U) SCHEDULE PROFILE: Not applicable ė

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: February 1997

R1987 4 PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE: BUDGET ACTIVITY:

Mapping, Charting & Geodesy Techniques

390 540 50 150 1,071 30 FY 1999 950 353 503 150 30 50 FY 1998 2,414 009 700 75 100 20 FY 1997 3,953 400 413 150 100 20 FY 1996 (\$ in thousands) Development, Test & Evaluation Primary Hardware Development (U) PROJECT COST BREAKDOWN: Configuration Management Software Development Project Cost Categories Program Management Travel **.** . დ ď o. ъ ບໍ Ä

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Exhibit R-3

2,231

2,036

3,909

5,036

Total

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Mapping, Charting & Geodesy Techniques 0603207N
Air/Ocean Tactical Applications PROJECT TITLE: Mappi 4 PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

Date: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) æ.

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY:

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget E	FY 1998 Budget B	FY 1999 Budget	To Complete Pr	Total Program
Product Development	opment										
NRL	WX	N/A	CONT.	CONT.	12,115	5,036	3,909	2,036	2,231	CONT.	CONT.
Support and Management	anagement										
Test and Evaluation	uation										
GOVERNMENT FURNISHED PROPERTY	RNISHED PROPE	ERTY									

	To	Complete
	FY 1999	Budget
		Budget
	FY 1997	Budget
	FY 1996	Budget
±0±	FY 1995	& Prior
	Delivery	Date
/ pueme	oblig	Date
Contract	Fund Type	Vehicle
	Item	Description

Product Development

Support and Management

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Exhibit R-3

Program Total

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: February 1997

BUDGET ACTIVITY:

Mapping, Charting & Geodesy Techniques 4 PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE: Mappin

Test and Evaluation

Item Description	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Delivery Date	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program	
Subtotal Prod	Subtotal Product Development	ent		12,115	5,036	3,909	2,036	2,231	CONT.	CONT.	
Subtotal Supp	Subtotal Support and Management	yement									
Subtotal Test and Evaluation	and Evaluati	lon									
Total Project				12,115	5,036	3,909	2,036	2,231	CONT.	CONT.	
C. (U) FUNDING PROFILE:	G PROFILE: N	Not Applicable	able.								

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Exhibit R-3

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

Date:

0603207N BUDGET ACTIVITY:

PROJECT NUMBER: X2008

Tactical Ocean Data 4 PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE:

Assimilation & Prediction

(U) COST (Dollars in thousands)

Program Complete Estimate Estimate FY 2002 Estimate FY 2001 Estimate FY 2000 Estimate FY 1999 Estimate FY 1998 Estimate FY 1997 FY 1996 Actual NUMBER & PROJECT Title

Tactical Ocean Data Assimilation and Prediction X2008

the Navy with a real-time, stand-alone, shipboard tactical scale atmospheric and oceanographic forecasting capability in accordance with the Pre-Planned Product Improvement (P3I) plan for the Tactical Environmental Support System - TESS(3). assimilation, for both conventional and satellite remotely sensed data, and includes the development of tactical models The goal is to provide (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project develops new techniques for environmental data to utilize these data. Artificial Intelligence, Expert and Rule-Based systems are emphasized. 1,917 1,982 2,059

CONT.

2,601

2,543

2,490

2,438

2,409

- (U) PROGRAM ACCOMPLISMENTS AND PLANS:
- (U) FY 1996 ACCOMPLISHMENTS:
- Continue to incorporate (U) (\$721) Completed incorporation of Expert Systems applications in the EM model. Expert Systems' applications in the EO and VLSTrack models.

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UNCLASSIFIED

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

X2008

Tactical Ocean Data PROJECT NUMBER: PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE: 0603207N 4 PROGRAM ELEMENT:

BUDGET ACTIVITY:

Assimilation & Prediction

February 1997

Date:

- (U) (\$1,048) Continued development of coastal and enclosed basin tactical scale oceanographic models for the Sea of Okhotsk, Sea of Japan and other selected geographical locations, such as the Persian Gulf, Gulf of Oman and the Arabian Sea in response to requirements.
- (U) (\$290) Continued incorporation of expert system/artificial intelligence techniques in the 4D assimilation of tactical scale data.
- (U) FY 1997 PLAN: 2
- (U) (\$8) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.638.
- (U) (\$605) Complete incorporation of Expert Systems' applications in the EO and VLSTrack area
- (U) (\$235) Begin development of surface-to-air and surface-to-surface EO model.
- Continue development of coastal and enclosed basin (U) (\$844) Complete development of the Arabian Sea model. Continue development of coastal and enclosed k tactical scale oceanographic models for the Sea of Okhotsk, Sea of Japan and other selected geographical locations such as the Persian Gulf and the Gulf of Oman in response to requirements.
- (U) (\$290) Complete incorporation of expert system/artificial intelligence techniques in the 4D assimilation of tactical scale data
- (U) FY 1998 PLAN:
- (U) (\$350) Continue development of surface to air and surface to surface EO model.
- (U) (\$981) Continue development of coastal and enclosed basin tactical scale oceanographic models for selected geographical locations in response to emergent requirements.
 - (U) (\$361) Begin development of shipboard shallow water ocean circulation model.
- (U) (\$225) Begin development of automated graphical applications for tactical data visualization.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: X2008

Tactical Ocean Data 4 PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE:

Assimilation & Prediction

February 1997

Date:

4. (U) FY 1999 PLAN:

BUDGET ACTIVITY:

(U) (\$350) Complete development of surface to air and surface to surface EO model.

(U) (\$1,146) Continue development of coastal and enclosed basin tactical scale oceanographic models for selected geographical locations in response to emergent requirements.

(U) (\$325) Continue development of shipboard shallow water ocean circulation model.

(U) (\$225) Continue development of automated graphical applications for tactical data visualization.

(U) (\$363) Begin development of next generation tide model.

B. (U) PROGRAM CHANGE SUMMARY:	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	2,061		2,012	2,438
(U) Adjustments from FY 1997 PRES	PRESBUDG: -2	-84	-95	-29
(U) FY 1998 President s Budget Submission:	ubmission: 2,059	1,982	1,917	2,409

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

Reprogrammed to fund the Joint Service Deskbook initiative (-\$1K). Jordan F-16 fiunancing rescission (-\$2K). -\$5K reflects reduction for administrative and personal services rescission.(-\$1K) for SBIR (+\$7K) reflects other minor Navy fiscal adjustments. assessment. (U) FY 1996:

FY 1997: (-\$41K) Congressional NWCF adjustment. (-\$43K) Congressional undistributed general adjustments. FY 1998: Minor POM adjustment (-\$2K). NWCF adjustment (-\$88K). (-\$5K) Inflation adjustment. FY 1999: Minor POM adjustment (-\$3K). NWCF adjustment (-\$17K). (-\$9K) Inflation adjustment. (U) FY 1997; (U) FY 1998; (U) FY 1999;

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

FROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE: Tactic 4 PROGRAM ELEMENT: BUDGET ACTIVITY:

Tactical Ocean Data Assimilation & Prediction

Date: February 1997

(U) Schedule: Not applicable.(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ပ TESS 3 will incorporate data assimilation (U) RELATED RDT&E: PE 0604218N (Air/Ocean Equipment Engineering). techniques and models.

(U) SCHEDULE PROFILE: Not applicable. Ö.

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Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

4 PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications PROJECT TITLE: Taction BUDGET ACTIVITY:

Tactical Ocean Data Assimilation & Prediction

February 1997

Date:

thousands)
in
(\$ in
(U) PROJECT COST BREAKDOWN:
COST
PROJECT
(U)
A.

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Software Development	2,059	1,982	1,917	2,409
	2,059	1,982	1,917	2,409

⁽U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): Not Applicable. m m

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UNCLASSIFIED

⁽U) FUNDING PROFILE: Not Applicable. ບ່

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603208N

PROGRAM ELEMENT TITLE: Training System Aircraft

U) COST: (Dollars in Thousands)

TOTAL	PROGRAM	880,248		10,252	890,500
OL	COMPLETE	0		0	0
FY 2003	ESTIMATE	0		0	0
FY 2002	ESTIMATE	0		0	0
FY 2001	ESTIMATE	0		0	0
FY 2000	ESTIMATE	0		0	0
FY 1999	ESTIMATE	0		0	0
FY 1998	ESTIMATE	0	ainer	0	0
FY 1996 FY 1997	TITLE ACTUAL ESTIMATE ESTIMAT H1142 T-45 Improvements	435	Aircraft Tr	1,857	2,292
FY 1996	ACTUAL IS Improvem	1,248	nt Primary	1,075	2,323
PROJECT NUMBER &	TITLE H1142 T-4		H1150 Joi		TOTAL

The JPATS program transfers to Budget Activity 5 in FY98 and out.

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

(U) The T45TS mission is to provide undergraduate jet pilot training for prospective carrier-based Navy and Marine Corps pilots, and selected international students, to meet aircrew requirements through 1990's and beyond. T45TS is RDT&E efforts include evaluation of the Cockpit-21 digital display upgrade and continued flight envelope expansion. total training system concept which includes aircraft, simulators, academics and contractor logistics support.

United States Navy (USN) and United States Air Force (USAF). The JPATS is to replace the T-34 and T-37 for the USN and USAF, respectively. JPATS shall employ a common primary training system consisting of aircraft, aircrew training devices (simulators, computer-aided instruction terminals, etc.), syllabus, courseware, and logistics support. The JPATS mission will be to train entry-level USN/USAF student pilots and navigators. The U.S. Air Force is the executive (U) The Joint Primary Aircraft Training System (JPATS) is an ACAT 1C, non-developmental item (NDI), commercial off-the-shelf (COTS) pilot program initiated to provide a high degree of commonality between the flight training programs of the service. This element funds Navy participation in the joint program and Navy unique requirements. (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603208N PROGRAM ELEMENT TITLE: Training System Aircraft

(Dollars in Thousands) (U) COST:

	TOTAL	PROGRAM		880,248
	5 F	COMPLETE		0
	FY 2003	ESTIMATE		0
	FY 2002	ESTIMATE		0
	FY 2001	ESTIMATE		0
	FY 2000	ESTIMATE		0
	FY 1999	ESTIMATE		0
	FY 1998	ESTIMATE		0
	FY 1997	ESTIMATE	nts	435
	FY 1996	ACTUAL	Improvements	1,248
PROJECT	æ	TITLE	T-45	

training for prospective carrier-based Navy and Marine Corps pilot, and selected international students, to meet aircrew academics and contractor logistics support. Planned RDT&E efforts include evaluation of the Cockpit-21 digital display requirements in the 1990's and beyond. T45TS is a total training system concept which includes aircraft, simulators, The I45TS mission is to provide undergraduate jet pilot (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: upgrade and continued flight envelope expansion.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- FY 1996 ACCOMPLISHMENTS: 9
- Obtained Operational Test and Evaluation Force recommendation for incorporation of CP-21.
 - Completed technical reviews and analysis to support Operational Assessment of CP21. (\$830)
- Supported and conducted tests to expand the aircraft operating envelope (increase cruise manuverability and expanded stores carriage and release). (U) (\$238)
- (U) (\$180) Conducted study to define the design and integration of stand alone Global Positioning System (GPS) Inertial Navigation Assembly to meet congressionally mandated incorporation of GPS.
- (U) FY 1997 PLAN: 2
- Complete tests to expand the aircraft operating envelope (increase cruise maneuverability and expanded stores carriage and release). (U) (\$423)
- Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638. (U) (\$12)
- Not Applicable (U) FY 1998 PLAN: 3
- Not Applicable (U) FY 1999 PLAN: 4.

Page 28-2 of 28-8 Pages

DATE: February 1997

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: H1142	PROJECT TITLE: T-45 Improvements
PROGRAM ELEMENT: 0603208N	PROGRAM ELEMENT TITLE: Training System Aircraft
BUDGET ACTIVITY: 4	-

• • • • • • • • • • • • • • • • • • •	FY 1999	5,336		-5,336	0	
	FY 1998	3,512		-3,512	0	
1	FY 1997	453	453	-18	435	
,	FY 1996	1,278		-30	1,248	
B. (U) PROGRAM CHANGE SUMMARY:		(U) FY 1997 President's Budget:	(U) Appropriated Value:	(U) Adjustments from Pres Budget:	(U) FY 1998 President's Budget Submit:	

(U) CHANGE SUMMARY EXPLANATION:

Not Applicable

Dollars in thousands)	֡
in	
(Dollars	
OTHER PROGRAM FUNDING SUMMARY:	
FUNDING	
PROGRAM	
OTHER	
Ξ	
ť	

TOTAL	PROGRAM	CONT.	CONT.
TO	COMPLETE	CONT.	CONT.
FY 2003	ESTIMATE	164,238	27,494
FY 2002	ESTIMATE	256,594	27,151
	ESTIMATE		25,857
FY 2000	ESTIMATE	287,529	25,082
FY 1999	ESTIMATE	280,377	19,078
FY 1998	ESTIMATE	250,195	5,442
FY 1997	ACTUAL ESTIMATE	292,481	5,525
X 1996	ACTUAL	304,631	(U)APN-5 8,690
F	-741	(U)APN-3	(U)APN-5

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Exhibit R-2

⁽U) Funding: The FY 1996 adjustment of -\$30 thousand and FY 1997 adjustment of -\$18 thousand reflects minor pricing adjustments. FY 1998 and FY 1999 reflects reductions for realignment of dollars to the Air Force as lead agency and transfer of remaining dollars to Budget Activity 5, same program element.

⁴Q/96 CP21 was added due to CP21 contract definitization. (U) Schedule:
(U) Technical:

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603208N
PROGRAM ELEMENT TITLE: Training System Aircraft

H1142 T-45 Improvements PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(U) RELATED RDT&E:

(U) PE 0603216N (Aviation Survivability) (U) PE 0604777N (Navigation/ID System)

(U) SCHEDULE PROFILE: <u>۔</u>

FY 1996

FY 1997

FY 1998

TO COMPLETE

FY 1999

Milestones Program

Milestones

Engineering

3Q/CP21 OA

T&E

Milestones

Contract

4Q/CP21 Milestones

1Q/3Q DT IIIB 2Q/4Q OT IIIB

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

0603208N PROGRAM ELEMENT: BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Training System Aircraft

COST (Dollars in thousands) <u>e</u>

	TOTAL	PROGRAM		10,252
	TO	COMPLETE		0
	FY 2003	ESTIMATE		0
	FY 2002	ESTIMATE		0
	FY 2001	ESTIMATE		0
	FY 2000	ESTIMATE		0
	FY 1999	ESTIMATE		0
	FY 1998			0
	FY 1997	ESTIMATE	Airo	1,857
	FY 1996	ACTUAL	nt Primary	1,075
PROJECT	NUMBER &	TITLE	H1150 Joint	

Note: The JPATS program transfers to Budget Activity 5 in FY98 and out.

ACAT IC, non-developmental item (NDI), commercial off-the-shelf (COTS) pilot program initiated to provide a high degree of commonality between the flight training programs of the United States Navy (USN) and United States Air Force (USAF). etc.), syllabus, courseware, and logistics support. The JPATS mission will be to train entry-level USN/USAF student pilots and navigators. The U.S. Air Force is the executive service. This element funds Navy participation in the joint (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Joint Primary Aircraft Training System (JPATS) is an training system, consisting of aircraft, aircrew training devices (simulators, computer-aided instruction terminals, JPATS shall employ a common primary The JPATS is to replace the T-34 and T-37 for the USN and USAF, respectively. program and Navy unique requirements.

UNCLASSIFIED

Exhibit R-2

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

Joint Primary Aircraft Trainer PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0603208N
PROGRAM ELEMENT TITLE: Training System Aircraft BUDGET ACTIVITY:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- Supported joint qualification test of aircraft and maintained USN test pilot proficiency. (n) (\$30)
- Provided specific engineering and logistics support in structures, crew and escape systems disciplines. (U) (\$167)
- . (U) (\$360) Supported engineering analysis and program risk.
- ð Continued air vehicle technical reviews analysis, test and evaluation data analysis in support (U) (\$518) Cont USN requirements.
- 2. (U) FY 1997 PLAN:
- Provide manufacturing and quality assurance analysis support. (U) (\$265)
- Complete joint qualification test of aircraft and maintain USN test pilot proficiency (U) (\$316)
- (U) (\$641) Provide engineering and logistics support for Ground Based Training System (GBTS) development, review, test, data analysis, and system deployment.
- Provide specific engineering and logistics support in structures, crew and escape systems (U) (\$340)
- Complete Navy specific logistics analysis for contractor logistics support (U) (\$139)
- Complete program technical reviews analysis in support of USN requirements (U) (\$135)
- Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638 (U) (\$21)
- 3. (U) FY 1998 PLAN: NOT APPLICABLE
- 4. (U) FY 1999 PLAN: NOT APPLICABLE

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> 0603208N PROGRAM ELEMENT: BUDGET ACTIVITY: 4

H1150

Joint Primary Aircraft Trainer PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Training System Aircraft

B. (U) PROGRAM CHANGE SUMMARY

(U) FY 1997 President's Budget:	FY 1996 1,699	FY 1997 1,952	FY 1998 3,512	FY 1999 5,336	
(U) Appropriated Value:		1,952			
(U) Adjustments from Pres Budget:	-624	-95	-3,512	-6,336	
(U) FY 1998 President's Budget Submit:	1,075	1,857	0	0	

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY 1996 adjustment of -\$604 thousand reflects below threshold reprogrammings and -\$20 thousand for minor pricing adjustments. FY 1997 adjustment of -\$95 thousand reflects minor pricing adjustments. The FY 1998 and FY 1999 JPATS program transferred to Budget Activity 5 in FY 1998.

A/C QT&E, and CDR changed to reflect revised contractor schedule. (U) Schedule:

(U) Technical: Not Applicable

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ບ່

TOTAL	PROGRAM
TO	COMPLETE
FY 2003	ESTIMATE
FY 2002	ESTIMATE
FY 2001	ESTIMATE
FY 2000	ESTIMATE
FY 1999	ESTIMATE
FY 1998	ESTIMATE
FY 1997	ESTIMATE
FY 1996	ACTUAL

NOT APPLICABLE

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997 H1150

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0603208N PROGRAM ELEMENT TITLE: Training System Aircraft BUDGET ACTIVITY:

Joint Primary Aircraft Trainer

(U) RELATED RDT&E:

(U) PE 0603208N (Joint Primary Aircraft Trainer-Budget Activity 5)

D. (U) SCHEDULE PROFILE:

	FY 1996	FY 1997	FY 1998	FY 1999	TO COMPLETE
Program Milestones			N/A	N/A	N/A
Engineering Milestones	3Q A/C PDR	1Q A/C CDR			
T&E Milestones	3Q A/C QT&E				
Contract Milestones	2Q MD AWARD 2Q LOT 2 AWD* 4Q LOT 3 AWD*	3Q LOT 4 AWD*			

* US Air Force manufacturing development contract.

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Exhibit R-2

RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT TITLE: Aviation Survivability 0603216N PROGRAM ELEMENT: BUDGET ACTIVITY:

(Dollars in Thousands) (U) COST:

죍	0		•		•	•
TOTAL		CONT.	CONT.	CONT	CONT.	CONT.
TO	0	CONT.	CONT.	CONT.	CONT.	CONT.
FY 2003 ESTIMATE	0	4,605	3,056	1,834	1,555	11,050
FY 2002 ESTIMATE	0	4,493	2,981	1,790	1,518	10,782
FY 2001 ESTIMATE	0	4,416	2,931	1,760	1,492	10,599
FY 2000 ESTIMATE	0	4,321	& Safety 2,869	1,722	em 1,461	10,373
FY 1999 ESTIMATE	ntion 0	k Devices 4,301	Aircraft Survivability, Vulnerability & Safety 2,401 1,727 2,183 2,861 2,869	1,718	Suppression System 130 1,443 1	10,323
	ury Prevention 0	Aircrew Protective Clothing & Devices 8,663 11,059 3,256 4,301	lity, Vul. 2,183	Safety 1,290	re Suppres 1,130	7,859
FY 1997 ESTIMATE	Aircrew Impact Injury 2,348 298	rotective 11,059	Survivabi 1,727	Aircraft & Ordnance Sa 1,111 819 1,	Carrier Aircraft Fire 1,113 962 1,	14,865
FY 1996 ACTUAL	Aircrew 2,348	Aircrew P 8,663	Aircraft 2,401	Aircraft 1,111	Carrier A 1,113	15,636
PROJECT NUMBER & TITLE	M0097	W0584	W0591	W0592	W1819	TOTAL

⁽U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Aviation Survivability addresses the issues of aircrew and platform survivability, focusing on enhancing overall opportunity for aircrew and platform protection and enhanced The capabilities addressed under this program element counter emerging threats of next generation operational weapons systems and enhance combat effectiveness in future operational mission scenarios. performance.



technology options that enhance aircrew capability to perform assigned missions. In addition, this project ensures (U) Two of the projects address aircrew requirements. Aircrew Impact Injury Prevention develops human dynamic and physiological effects and injuries. Aircrew Protective Clothing and Devices develops, demonstrates and validates aircrew protection against natural and induced environmental or physiological hazards encountered during routine, combat and emergency flight operations as well as during escape, survival and rescue, following loss of aircraft. injury response models to impact acceleration and determines the correlation of these dynamic responses with

RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February, 1997

DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Aviation Survivability 0603216N PROGRAM ELEMENT:

susceptibility to enemy and non-combat threats, as well as aircraft vulnerabilities to conventional, nuclear, chemical, biological, radiological and directed energy weapons. The Aircraft Survivability, Vulnerability and Safety survivability of Naval aircraft. Aircraft and Ordnance Safety transitions generic insensitive munitions technology to Navy and Marine Corps air weapons, ensuring that they are insensitive to fast cook-off, slow cook-off, bullet and fragment impact and sympathetic detonation. Carrier Aircraft Fire Suppression Systems develop improved firefighting project expands the survivability technology base and develops prototype hardware which is required to improve the (U) The three remaining projects focus on platform survivability, addressing the reductions in aircraft systems and fire protective measures for aircraft carriers. (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION and VALIDATION because it develops and integrates hardware for experimental tests related to specific ship or aircraft applications.

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Exhibit R-2

RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY:

0603216N PROGRAM ELEMENT:

Aviation Survivability PROGRAM ELEMENT TITLE:

> (Dollars in Thousands) (U) COST:

PROGRAM TOTAL COMPLETE CONT, FY 2003 ESTIMATE 4,605 ESTIMATE FY 2002 4,493 ESTIMATE FY 2001 4,416 ESTIMATE FY 2000 4,321 Protective Clothing and Devices ESTIMATE ESTIMATE FY 1999 4,301 FY 1998 3,256 ESTIMATE FY 1997 11,059 Aircrew FY 1996 ACTUAL 8,663 NUMBER & PROJECT TITLE W0584

This project develops, demonstrates, and validates technology Chemical and Biological (CB) Protection, OR# 099-05-087 for Laser Eye Protection, and the joint Air Force/Navy (CAF 208-93) for an Aerospace Control Helmet Mounted Cueing System. In 1996, the various sub-projects were restructured into a project is validated by two Non-Acquisition Program Development Documents (NAPPDs), one for an Advanced Technology Crew advanced helmet vision systems, and includes escape systems technology, crew centered cockpit design, and cockpit effectiveness, in-flight protection and survivability. The project covers fixed and rotary wing life support and integration programs. It responds to a number of operational requirements documents, including OR# 210-05-88 for combined Advanced Technology Escape System (ATES) and Advanced Integrated Life Support System (AILSS) program. options for functionally integrated aircrew emergency and life support systems designed to enhance mission A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Station (ATCS), and the other for AILSS.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS: (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$2,121) Continued development of environmental and combat protection components of the SMART AILSS and Air Warrior (AW) system.
- Designed and continued development of day targeting CRUSADER Advanced Helment Vision System (AHVS). (U) (\$882)
- Continued integration and evaluation of contractor ATCS designs in Dynamic Flight Simulator DFS). (\$795)<u>e</u>
- Continued development of controllable propulsion systems for ejection seats in USN/USMC aircraft. (Fourth Generation Escape Technology Demonstration Program). (\$2,625) <u>e</u>
- Initiated Full Crew Accommodation (FCA) Technology Upgrade Pl programs leading to development and demonstration of an advanced technology escape system. <u>e</u>

Page 29-3 of 29-20 Pages



RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Aviation Survivability 0603216N ELEMENT: PROGRAM

W0584 PROJECT NUMBER: PROJECT TITLE:

Clothing and Devices Aircrew Protective

February 1997

DATE:

FY 1996 ACCOMPLISHMENTS (CONT): <u>e</u> 1,

Initiated application of Russian K-36 ejection seat and automatic escape system technology in U.S. escape system programs. (U) (\$515)

Continued Joint Affordable Cockpit Integration Program (JACIP) design development. (\$150)

(U) FY 1997 PLAN: 5

Continue Navy tasks for joint development of Helicopter AILSS (HAILSS)/AILSS and AW system. (U) (\$2,227)

Complete AHVS day targeting Development Testing (DT)-1 evaluation of CRUSADER AHVS. (U) (\$926)

Integrate JACIP designs in ATCS mockups. (U) (\$109) Complete development of controllable propulsion systems for ejection seats. (0) (\$950)

Continue development of the Fourth Generation Escape System. (U) (\$2,160) Continue workload and mission performance evaluation of contractor ATCS designs. (U) (\$2,446)

Develop and demonstrate 3D visualization architectures. (U) (\$2,000) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638. (U) (\$241)

(U) FY 1998 PLAN: ٠ ٣

Initiate Advance Technology Escape System using controllable propulsion. (U) (\$2,319) Commence demonstration and validation of Russian K-36 ejection seat and automatic escape systems technologies. (U) (\$ 487)

Flight test of HAILSS/AILSS/AW system. (\$ 450) <u>e</u> Page 29-4 of 29-20 Pages

RDT&E, N BUDGET ITEM JUSTIFICATION SHEET PROGRAM ELEMENT: 0603216N

PROGRAM ELEMENT TITLE: Aviation Survivability

Clothing & Devices Aircrew Protective DATE: February 1997 PROJECT NUMBER: W0584 PROJECT TITLE:

4. (U) FY 1999 PLAN:

BUDGET ACTIVITY:

- Continue Advance Technology Escape System using controllable propulsion (U) (\$3,179)
- Complete demonstration and validation of Russian K-36 ejection seat and automatic escape systems technologies. (U) (\$672)
- Continue flight test of HAILSS/AILSS/AW system. (U) (\$450)

æ.

FY 1999	4,350	
FV 1998	3,338	
FV 1997	2,342	11,542
TV 1996	8,836	
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President s Budget:	(U) Appropriated Value

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1998/99 PRESBUDG Submit:

4,301

3,256

11,059

8,663

-49

-82

8,717

-173

(U) Adjustments from FY 1997 PRESBUDG:

- FY 1996 decrease reflects \$10 thousand for the F-16 Jordanian Rescission and \$168 thousand for the reflects a decrease of \$29 thousand for minor pricing adjustments and \$20 thousand for NWCF rate adjustments. adjustments. FY 1997 net increase reflects \$9,200 thousand for a Congressional plus up in support of AILSS/ATES/ATCS. This increase is partially offset by a decrease of \$483 thousand for Congressional undistributed reductions. FY 1998 reflects a decrease of \$62 thousand for Navy Working Capital Fund Small Business Innovation Research assessment offset by an increase of \$5 thousand for minor pricing (NWCF) carryover and rate adjustments and a reduction of \$20 thousand for minor pricing adjustments. (U) Funding:
- Congressional increase accelerated HAILSS/AILSS, AHVS and ATCS technologies. The increase also funded a one year effort to develop 3D visualization architectures. (U) Schedule:
- (U) Technical: Not Applicable
- Not Applicable (U) OTHER PROGRAM FUNDING SUMMARY: ວ່
- RELATED RDT&E: 9
- (Aerospace Flight Dynamics) PE 0602201F <u>e</u>
- Mission Support Equipment) 0602233N PE
- Aircrew Systems Development) 0604264N PE
- Life Support Systems) 0604706F PE PE
- (Crew Systems and Personal Protection Technology) Page 29-5 of 29-20 Pages 0603231F



RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Aviation Survivability 0603216N PROGRAM ELEMENT: 4 BUDGET ACTIVITY:

Aircrew Protective Clothing & Devices W0584 PROJECT NUMBER: PROJECT TITLE:

DATE: September 16, 1996

(U) SCHEDULE PROFILE: Ġ.

TO COMPLETE CONTINUE FY 1999 ATES: INITIATE 10 FY 1998 ATES: 40 COMPLETE FY 1997 K36/AES K36/AES: INITIATE FCA/TECH UPGRADE: INITIATE 20 FY 1996 MILESTONES PROJECT

TRANS 2002

ENGINEERING MILESTONES

HAILSS/AILSS COMPLETE 4Q SYSTEM
DESIGN INITIATE 4Q HAILSS/AILSS/AW

COMPLETE DEV 4Q K-36: DEM/VAL 10 K36/AES:

VISUALIZATION

VISUALIZATION

ARCHITECTURE

INITIATE 20

ARCHITECTURE

COMPLETE 20

INTEGRATE 2Q ATCS/JACIP:

CONTROLLABLE PROPULSION: ESCAPE/

COMPLETE DEV 1Q

HAILSS/AILSS/AW

FLT TST

MILESTONES

INITIATE 1Q COMPLETE 4Q

DT-1 COMPLETE 4Q CRUSADER DAY INITIATE 40 DAY DT-1: CRUSADER

> MILESTONES CONTRACT

ESCAPE: SYSTEM/ SUBSYSTEM/AWARDS

Page 29-6 of 29-20 Pages

R-2 Exhibit

RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

Aircrew Protective Clothing & Devices W0584

DATE: February 1996

PROGRAM ELEMENT: 0603216N
PROGRAM ELEMENT TITLE: Aviation Survivability PROJECT TITLE:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Prc	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
d	System Engineering	1,030	873	1,262	892
Ď.	Primary Hardware Development	280	1,402	800	1,300
່ວ	Developmental Test & Evaluation	440	795	794	1,559
ġ.	Contractor Engineering	6,150	860'9	150	200
ψ	Government Engineering	713	1,600	200	300
.	Travel	20	50	50	50
g.	SBIR Assessment		241	0	0
Total	a.	8,663	11,059	3,256	4,301

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DATE: February 1996

RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603216N
PROGRAM ELEMENT TITLE: Aviation Survivability PROJECT TITLE:

W0584 Aircrew Protective Clothing & Devices

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office <u>EAC</u>	FY 1996 Actual		FY 1997 F Budget B	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Development NAWC, AD WX	elopment WX	10/97	TBD	TBD	2,	2,037 2	2,830	1,836	2,212	CONT	CONT
NAWC, AD	Various	10/97	TBD	TBD	2,	2,856 6	6,148	735	1,279	CONT	CONT
WPAFB	Contracts MIPR				2,	2,625	950	0	0	CONT	CONT
Miscellaneous		10/97	TBD	TBD	1,	1,043	780	575	700	CONT	CONT
Support and Management Miscellaneous	l Managemen⁴ ous	t 10/97				102	110	110	110	CONT	CONT
Test and Ev	and Evaluation: Not Applicable	Not Applic	cable			0	0	0	0	0	0
GOVERNMENT FURNISHED PROPERTY:	FURNISHED 1	PROPERTY:	Not Appl	Applicable							
				FY	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget		FY 1999 Budget	To Complete	Total Program
Subtotal Pr	Subtotal Product Development	lopment		8	8,561	10,708	3,146		4,191	CONT	CONT
Subtotal Su	Subtotal Support and Management	Managemen.	נג		102	110	1	110	110	CONT	CONT
Subtotal Te	Test and Evaluation	luation			0	0		0	0	0	0
SBIR Assessment	sment					241		0	0	0	0
Total Project	3ct			w	8,663	11,059	3,256	56	4,301	CONT	CONT
				Ã	Page 29-8	29-8 of 29-20 Pages	Pages			Exhi	Exhibit R-3

UNCLASSIFIED

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603216N

PROGRAM ELEMENT TITLE: Aviation Survivability

(U) COST (Dollars in thousands)

TOTAL PROGRAM 5 F COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ACTUAL FY 1996 NUMBER &

WO591 A/C Survivability Vulnerability & Safety

CONT. 3,056 2,931 2,869 2,861 2,183 2,401

CONT

project develops prototype hardware to improve the survivability of Navy and Marine Corps aircraft. This project addresses the likelihood of an aircraft being hit (susceptibility) and the probability of a kill if the aircraft is hit component hardening and development of fire and explosion suppression techniques for fuel systems. Beginning in fiscal year 1996 Chemical and Biological efforts were consolidated under OSD program element 0603384D (Chemical and Biological Aircraft Survivability, Vulnerability and Safety. The Aircraft. This project (vulnerability). Types of programs funded under this project include signature reduction efforts, subsystem and MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Defense (Advanced Development)).

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- Completed development of the AH-1W Survivability Enhancement Program, including effectiveness testing.
- (U) (\$750) Initiated prototype vulnerability and susceptibility reduction design for aircraft, including power modulation and Infrared (IR) signature suppression.
- (U) (\$241) Completed survivability RDT&E master plan.
- Continued the development of the Aircraft Survivability Database. (U) (\$394)
- Continued the development of Survivability Analysis Methodology, including methodology to support the Live Fire Test Law.

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DATE: February 1997

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT TITLE: PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability BUDGET ACTIVITY:4

PROJECT NUMBER: W0591
PROJECT TITLE: Aircraft Survivability
Vulnerability & Safety

- 2. (U) FY 1997 PLAN:
- Develop prototype survivability reduction design for aircraft, including IR signature suppression. (U) (\$1,152)
- Continue the development of RDT&E master plan update. (U) (\$224)
- Continue the development of Aircraft Survivability Database. (U) (\$329)
- Portion of program served for Small Business Innovation Research assessment in accordance with 15 (U) (\$ 22) Po U.S.C. 638.
- 3. (U) FY 1998 PLAN:
- Continue the development of prototype survivability reduction design for aircraft, including IR signature suppression. (\$1,643)
- Continue the development of RDT&E master plan update. (U) (\$200)
- Continue the development of Aircraft Survivability Database. (U) (\$140)
- Continue the development of Survivability Analysis Methodology (U) (\$200)
- 4. (U) FY 1999 PLAN:
- Continue the development of prototype survivability reduction design for aircraft, including IR signature suppression (U) (\$2,341)
- Continue the development of RDT&E master plan update. (U) (\$200)
- Continue the development of Aircraft Survivability Database. (U) (\$120)
- Continue the development of Survivability Analysis Methodology. (U) (\$200)

DATE: February 1997

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: PROGRAM ELEMENT: 0603216N BUDGET ACTIVITY: 4

Aircraft Survivability W0591 PROJECT TITLE: PROGRAM ELEMENT TITLE: Aviation Survivability

Vulnerability & Safety

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999	2,895		-34	2,861
FY 1998	2,233		-50	2,183
FY 1997	1,801	1,801	-74	1,727
FY 1996	2,428		-27	2,401
	(U) FY 1997 President's Budget:	(U) Appropriated Value	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

the decrease reflects \$74 thousand for Congressional undistributed reductions. The FY 1998 decrease reflects \$36 thousand for Minor working Capital Fund (NWCF) carryover and rate adjustments, and \$14 thousand for minor pricing adjustments. The FY 1999 decrease reflects \$14 thousand for NWCF rate adjustments and \$20 thousand for (U) Funding: The FY 1996 decrease reflects \$2 thousand for the F-16 Jordanian Rescission, \$4 thousand for The FY 1997 Small Business Innovation Research assessment and \$21 thousadn for minor pricing adjustments. minor pricing adjustments.

- (U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable ပ
- (U) Schedule: Not Applicable
- (U) Technical: Not Applicable
- RELATED RDT&E: <u>a</u>
- 0605132D (Joint Technical Coordinating Group on Aircraft Survivability) 0603384D (Chemical/Biological Defense (Advanced Development)) (U) PE:
- (U) SCHEDULE PROFILE: Not Applicable <u>.</u>

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability BUDGET ACTIVITY: 4

PROJECT NUMBER: W0591
PROJECT TITLE: Aircraft Survivability
Vulnerability & Safety

o l

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
ซ	a. Primary Hardware Development	1,818	1,655	1,933	2,611
ď	b. Hardware Test	93	0	0	0
ບໍ່	Software Development	440	0	200	200
ъ	Travel	20	20	20	50
ø.	SBIR Assessment	0	22	0	0
To	Total	2,401	1,727	2,183	2,861

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W0591 PROJECT TITLE: Aircr

Aircraft Survivability Vulnerability & Safety

DATE: February 1997

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

		Total	Program
		- P	ete Pro
			Complete
		FY 1999	Budget
			Budget
		FY 1997	Budget
		FY 1996	Actual
	Total	FY 1995	& Prior
			EAC
	Perform	Activity	Date
	Award/	Oblig	Date
Contract	Method/	Fund Type	Vehicle
Contractor/	Government	Performing	Activity

Product Development

Miscelleous contracts under \$2.0M:

Bell Helicopter	6/95 1,307	1,307	1,200	107				0 1,307	307
Sikorsky Corp. C/CPIF	10/97					817	1,035	1,750	CONT
Various field activities (Aggregrate Total)	(Aggregrate Tota	1)	958	2,244	838	1,098	1,061	CONT.	CONT
Support and Management Travel			50	50	50	50	50	CONT.	CONT
Test and Evaluation			370	0	0	0	0	CONT.	CONT

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DATE: February 1997

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability BUDGET ACTIVITY: 4

Aircraft Survivability Vulnerability & Safety PROJECT NUMBER: W0591 PROJECT TITLE: Aircx

GOVERNMENT FURNISHED PROPERTY Not Applicable

GOVERNMENT FURNISHED FROPERIY NOC APPLICADLE	Total FY 1995 & Prior	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total <u>Progra</u> m
Subtotal Product Development	2,158	2,351	1,655	2,133	2,811	CONT.	CONT
Subtotal Support and Management	50	20	20	50	50	CONT.	CONT
Subtotal Test and Evaluation	370	0	0	0	0	CONT.	CONT
SBIR Assessment	0	0	22	0	0	0	22
Total Project	2,578	2,401	1,727	2,183	2,861	CONT.	CONT

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Exhibit R-3

RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603216N

PROGRAM ELEMENT TITLE: Aviation Survivability

(U) COST: (Dollars in Thousands)

PROGRAM TOTAL CONT. COMPLETE CONT. ESTIMATE FY 2003 1,834 ESTIMATE FY 2002 1,790 ESTIMATE FY 2001 1,760 FY 2000 ESTIMATE 1,722 ESTIMATE FY 1999 1,718 ESTIMATE FY 1998 1,290 ESTIMATE FY 1997 819 FY 1996 ACTUAL 1,111 NUMBER & PROJECT TITLE W0592

Operations direction that all munitions carried aboard Navy ships be insensitive to fast cook-off (FCO), slow cook-off technology from IM Advanced Development (generic technology) to Air Weapon Systems to comply with Chief of Naval This project transitions Insensitive Munitions (IM) (SCO), bullet and fragment impact (BI and FI), and sympathetic detonation (SD). (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- Conducted SCO studies of Air-to-Air Missile (AMRAAM) rocket motor. (U) (\$131)
- Conducted demonstration of 2.75 inch rocket motor IM technology (U) (\$227)
- Completed outgassing liner technology for Stand-off Land Attack Missile (SLAM) Hard Target Pentrating (HTP) warhead. <u>e</u>
- Conducted IM risk reduction effort for Tomahawk HTP warhead. (O) (\$ 61)
- (U) (\$542) Conducted IM evaluation of Sidewinder rocket motor.
- (U) (\$ 45) Assessed weapons systems IM technology transition plans.
- 2. (U) FY 1997 PLAN:
- (U) (\$120) Complete SCO studies of AMRAAM rocket motor.
- Demonstrate IM propellant and composite rocket motor case technologies for High Performance Air-to-Air Missile (HPAAM) (\$388)
- Investigate IM technologies for the 2.75-inch rocket motor for HYDRA XXI and demonstrate the lowest risk technology.
- Portion of program reserved for Small Business Innovation Research assessment in accordance with (U) (\$1) 15 U.S.C.

Page 29-15 of 29-20 Pages



DATE: February 1997

RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Aviation Survivability 0603216N PROGRAM ELEMENT:

NUMBER: PROJECT TITLE: PROJECT

Aircraft Ordnance and Safety W0592

(U) FY 1998 PLAN:

Conduct demonstration of rocket motor IM technology for HYDRA. (U) (\$426)

Initiate evaluation of IM technology for AMRAMM. (U) (\$456) Conduct demonstration of IM propellant and composite motor case technology for HPAAM. (U) (\$408)

FY 1999 PLAN: 9 4.

(U)(\$514) Continue demonstration of rocket motor IM technology for HYDRA.

Continue evaluation of IM technology for AMRAAM (n)(\$688) Continue demonstration of IM propellant and composite motor case technology for HPAAM. (U)(\$516)

	FY 1998	
	FY 1997	
	FY 1996	
SUMMARY:		
CHANGE		
(U) PROGRAM		
В.	· 	

1,327 857 1,114 (U) FY 1997 President's Budget:

1,742 FY 1999

(U) Appropriated Value

(U) Adjustments from PRESBUDG:

-38

-3

857

1,718

-24

-37

(U) FY 1998/99 PRESBUDG Submit

1,290 819 1,111 (U) Funding: FY 1996 reflects a decrease of \$1 thousand for the F-16 Jordanian Rescission and \$2 thousand for inor pricing adjustments. FY 1997 reflects a decrease of \$38 thousand for Congressional undistributed reductions. FY 1998 reflects a decrease of \$30 thousand for Navy Working Capital Fund (NWCF) carryover and rate adjustments, and \$7 thousand for minor pricing adjustments. FY 1999 reflects a decrease of \$12 thousand for NWCF rate adjustments and \$12 thousand for minor pricing adjustments. rate adjustments, and \$7 thousand for minor pricing adjustments.

(U) Schedule: Not Applicable

Not Applicable (U) Technical: OTHER PROGRAM FUNDING SUMMARY: Not Applicable <u>e</u> ပ်

Not Applicable SCHEDULE PROFILE: 9 ë

Page 29-16 of 29-20 Pages

DATE: February 1996

RDT&E,N BUDGET ITEM JUSTIFICATION SHEET PROGRAM ELEMENT: 0603216N

PROGRAM ELEMENT TITLE: Aviation Survivability (Dollars in Thousands) (U) COST:

BUDGET ACTIVITY:

PROGRAM TOTAL COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 Carrier Aircraft Fire Suppression System FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT W1819 TITLE

CONT. CONT. 1,555 1,518 1,492 1,461 1,443

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project develops improved firefighting systems and fire development of the P-25 shipboard firefighting vehicle, improvements to firefighting agents and delivery systems, and protective measures for aircraft related fires on aircraft carriers, including assessment of fire properties, the firefighter training improvements.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- Continued development of ordnance cooling requirements. (n) (\$300)
- Continued development of environmentally safe test and training simulator. (U) (\$308)
- Began fire testing of agents, equipment, and aircraft and ordnance materials. (n) (\$330)
- (U) (\$175) Continued development of flight deck imaging system.
- . (U) FY 1997 PLAN:
- Continue development of ordnance cooling requirements (U) (\$335)
- Continue development of environmentally safe test and training simulator. (n) (\$396)
- (U) (\$231) Continue fire testing of agents, equipment, and aircraft and ordnance materials.
- 3. (U) FY 1998 PLAN:
- Continue development of ordnance cooling requirements. (n) (\$336)
- Continue development of environmentally safe test and training simulator. (n) (\$390)
- Continue fire testing of agents, equipment, and aircraft and ordnance materials. (U) (\$228)
- (U) (\$176) Continue development of flight deck imaging system.

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UNCLASSIFIED

DATE: February 1996

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability BUDGET ACTIVITY:

PROJECT NUMBER: W1819

Carrier Aircraft Fire Suppression System PROJECT TITLE:

4. (U) FY 1999 PLAN:

Complete development of ordnance cooling requirements. (n) (\$390) Continue development of environmentally safe test and training simulator. (U) (\$491) Continue fire testing of agents, equipment, and aircraft and ordnance materials. (U) (\$317)

(U) (\$245) Continue development of flight deck imaging system.

B.

FY 1999 1,461		-18	1,443
FY 1998 1,199		69-	1,130
FY 1997 1,003	1,003	-41	962
FY 1996 1,114		-1	1,113
(U) PROGRAM CHANGE SUMMARY:(U) FY 1997 President's Budget:	(U) Appropriated Value	(U) Adjustments from PRESBUDG:	(U) FY 1998 PRESBUDG Submit

(U) CHANGE SUMMARY EXPLANATION:

FY 1997 reflects a thousand for Navy Working Capital Fund (NWCF) rate adjustments, and \$6 thousand for minor pricing adjustments. FY 1998 reflects a decrease of \$63 FY 1999 reflects decrease of \$8 thousand for NWCF rate adjustments, and \$10 thousand for minor pricing (U) Funding: FY 1996 reflects a decrease of \$1 thousand for the F-16 Jordanian Rescission. decrease of \$41 thousand for Congressional undistributed reductions. FY 1998 reflects a dec adjustments.

(U) Schedule: Not Applicable

(U) Technical: Not Applicable

(Dollars in thousands) Not Applicable (U) OTHER PROGRAM FUNDING SUMMARY: ບ່

(U) RELATED RDT&E:

(U) PE: 0603514N (Ship Combat Survivability)

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: September 16, 1996

BUDGET ACTIVITY: 4

W1819 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability

System

Carrier Aircraft Fire Suppression

FY 1996

FY 1997

FY 1999

FY 1998

To Complete

Program Milestones

Video Trainer Mods 5 & 6 Complete 4Q

Complete Video Trainer Mods 4Q Video Trainer Mods for P25 Complete

of Fire Test Simulator 4Q Complete Fab

Initiate Fabrication of Fire Test Simulator 4Q

Engineering Milestones

Milestone T&E

Contract

Milestones

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability

BUDGET ACTIVITY: 4

W1819 Carrier Aircraft Fire Suppression

DATE: February 1997

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603254N

PROGRAM ELEMENT TITLE: Anti-Submarine Warfare (ASW) Systems Development

U) COST: (Dollars in Thousands)

BUDGET ACTIVITY: 04

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

collecting information on the newer generation diesel/electric, new construction nuclear, and all types of submarines operating The program will develop and recording systems, advanced detection and tracking systems, special sensors, advanced signal processing techniques, and special deleted] data collection capability and an associated high technology, rapid development project for the application of state-of-the-art collection sensors. The project is to be responsive to the need to improve Undersea Warfare systems by effectively sensors, weapons, signal processing systems, and software development. BEARTRAP uses developmental and prototype hardware and rapidly deploy new technology concepts in hardware and software to address the emerging littoral threat and improve Undersea Warfare capability in support of Joint Strike and Surveillance operations. The data collection program is to provide [classified material deleted] passive and active acoustic and non-acoustic data essential for the design of Undersea Warfare Operational techniques. New acoustic and non-acoustic devices and signal processing techniques developed under the Advanced Collection Technology project (H2089) are transitioned to Project BEARTRAP for evaluation and data collection. software installed in specifically configured ASW aircraft to collect [classified material deleted] data, and special ground The mission of Project BEARTRAP (CNO Special Project K-416) is to provide both an airborne Maritime [classified material This Project (H0490) includes [classified material deleted] data in shallow and/or harsh water environments, as well as combatant and non-combatant surface ships. facilities to conduct post mission analysis of this data.

Page 30-1 of 30-24 Pages





FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: Anti-Submarine Warfare Systems Development

- Low Frequency Projector (ADLFP) non-acquisition program which will demonstrate low frequency acoustic projector technology; the development of enhancement for Extended Echo Ranging (EER) software for P-3C platforms; the Advanced Ranging Source (ARS) non-acquisition program demonstration of potential enhancements for EER source technology, and the Advanced Multistatic Signal Processing (AMSP) non-acquisition program demonstration of processing concepts to enhance [classified material deleted]. These (SWALAS), which is a potential replacement for the Directional Command Active Sonobuoy System in harsh water; the Air Deployed improvements will increase capabilities in continental shelf and bottom-limited environments typical of regional conflict Primary programs being funded during the period identified are the Shallow Water ASW Localization and Attack System
- post-processing, data recording and display capabilities to address regional threat scenarios, against conventionally powered (U) The Advanced ASW Sensors and Processors project provides improved air ASW warfare platform effectiveness through development of advanced hardware and software associated with airborne acoustic systems. This includes sensors, processing, submarines, represented by the German Type 209, and Soviet developed quiet nuclear submarines, represented by the AKULA
- (U) The Advanced ASW Target project develops the next generation fleet Anti-Submarine Warfare (ASW) training target. The MK 30 Mod 2 replaces the aging MK 30 Mod 1 ASW Target providing increased target reliability and availability to the Fleet and updates the target's electro-acoustic capabilities.
- (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental tests related to specific ship or aircraft application.

Page 30-2 of 30-24 Pages

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: Anti-Submarine Warfare Systems Development

(Dollars in Thousands) (U) COST:

NUMBER & PROJECT

			<i>a</i>)
ጥ ዐሞልፒ,	PR	CONT.	provide both an airborne Maritime [classified material deleted] data collection capability and an associated high technology, rapid development project for the application of state-of-the-art collection sensors. The project is to be responsive to the need to improve Undersea Warfare systems by effectively collecting information on the newer generation diesel/electric, new construction nuclear, and all types of submarines operating in shallow and/or harsh water environments, as well as combatant and non-combatant surface ships. The program will develop and rapidly deploy new technology concepts in hardware and software to address the emerging littoral threat and improve Undersea Warfare capability in support of Joint Strike and Surveillance operations. The data collection program is to provide calibrated passive and active accoustic and non-acoustic data useful in the analysis and design of Undersea warfare sensors, weapons, signal processing systems, and prototype hardware and software installed in specifically configured ASW aircrafts to collect (H0490) includes calibrated data recording systems, advanced detection and tracking systems, special sensors, advanced signal processing techniques, and special operational techniques. New acoustic and non-acoustic devices and signal processing techniques developed under the Advanced Collection Technology project, (PE 0603747N (H2089)) are transitioned to Project
CE	COMPLETE	CONT.	AP (CNO Sp ry and an ne project ver genera re environm logy conce tt of Join ustic and and softw and softw
FY 2003	ESTIMATE	8,445	ct BEARTRA capabilit nsors. The on the nev arsh water ew technol in suppor ctive acor systems, y configur y configur st mission king system n-acoustic
FY 2002	ESTIMATE	8,243	n of Proje collection selection se formation w and/or h y deploy n capability sive and a processing pecificall conduct po n and tractic and no tractic and n
FY 2001	ESTIMATE	8,208	the mission and data detailed and rapidly in shallor in warfare orated passion signal bulled in splittes to detection New accusing project,
FY 2000	1741	8,068	ICATION Trial detect tate-of-th ively colloperating develop a e Underseavide calibs, weapons ware instaound facil didney.
FY 1999	ESTIMATE	8,453	TEM JUSTIF lifed mater ation of s by effect lbmarines ogram will and improvist to pro- are sensor; are sensor; are sensor; are sensor; ogrenal grappecial grappecial grappecial grappecial grappecial confinention
FY 1998	PHI.	6,358	BUDGET IN THE PROPERTY OF THE
FY 1997	ESTIMATE	6,014	IPTION AND rne Mariti ject for t sea Warfar and all t face ships ng littora collection of Unded prototyp deleted dat and specuand and sat dat
FY 1996	ACTUAL BEARTRA	6,176	SSION DESCR h an airbo copment pro brove Under, no nuclear, the emergi The data s and desi spmental an material a l material techniques developed
NUMBER &	TITLE H0490 Project BEARTRAP		provide both an airborne Maritime [classified materia rapid development project for the application of stat need to improve Undersea Warfare systems by effective construction nuclear, and all types of submarines operations. The data collection program will de to address the emerging littoral threat and improve u operations. The data collection program is to provid the analysis and design of Undersea Warfare sensors, uses developmental and prototype hardware and softwar [classified material deleted] data, and special groun (H0490) includes calibrated data recording systems, a processing techniques, and special operational technitechniques developed under the Advanced Collection Te BEARTRAP for evaluation and data collection

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1996 ACCOMPLISHMENTS: ;
- (U) (\$1,008) Continued signal processing developmental efforts to include acoustics transients, active and passive acoustics and non-acoustics.
- (U) (\$ 901) Continued hardware and software developmental efforts to equip BEARTRAP aircraft with advanced acoustic and non-acoustic sensor capabilities.

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Exhibit R-2

DATE: February 1997

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: Anti-Submarine

PROJECT NUMBER: H0490
PROJECT TITLE: Project BEARTRAP

Warfare Systems Development

(U) (\$4,267) Continued acoustic and non-acoustic data collections for [classified material deleted] sensor levelopment and modeling efforts.

2. (U) FY 1997 PLAN:

- 770) Continue signal processing developmental efforts to include acoustic transients, active and passive acoustics and non-acoustics.
- (U) (\$ 798) Continue hardware and software developmental efforts to equip BEARTRAP aircraft with advanced acoustics and non-acoustic sensor capabilities.
- (U) (\$4,410) Continue acoustic and non-acoustic data collections for [classified material deleted] sensor development and modeling effort.
 - 36) Portion of program reserved for Small Business Innovation Research Assessment in accordance with

3. (U) FY 1998 PLAN:

- 391) Continue signal processing developmental efforts to include acoustic transients, active and passive acoustics and non-acoustics. \$) (n)
- 662) Continue hardware and software developmental efforts to equip BEARTRAP aircraft with advanced acoustics and non-acoustic sensor capabilities.
- (U) (\$4,601) Continue acoustic and non-acoustic data collections for [classified material deleted] sensor development and modeling effort.
 - (U) (\$ 704) Install acoustic and non-acoustic data collection capability in Helicopter Anti-Submarine Squadron Light HSL) and Anti-Submarine Squadron (VS) aircraft.

4. (U) FY 1999 PLAN:

- 691) Continue signal processing developmental efforts to include acoustic transients, active and passive acoustics and non-acoustics.
- (U) (\$1,862) Continue hardware and software developmental efforts to equip BEARTRAP aircraft with advanced acoustics and non-acoustic sensor capabilities.
- (U) (\$4,750) Continue acoustic and non-acoustic data collections for [classified material deleted] sensor development and modeling effort.
 - (U) (\$1,150) Install acoustic and non-acoustic data collection capability in HSL and VS aircraft.

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khibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Anti-Submarine 0603254N PROGRAM ELEMENT:

Project BEARTRAP H0490 PROJECT NUMBER: PROJECT TITLE: Warfare Systems Development

February 1997

DATE:

(U) PROGRAM CHANGE SUMMARY: ъ.

BUDGET ACTIVITY:

(U) FY 1997 President's Budget:	FY 1996 6,218	$\frac{\text{FY}}{6.289}$	FY 1998 7.252	FY 1999 8.982	
(U) Adjustments from Pres Budget:	-42	-275	-894	-529	
(U) FY 1998/99 Presidents Budget Submit:	6,176	6,014	6,358	8,453	

(U) CHANGE SUMMARY EXPLANATION:

FY96 reduction consists of \$23 thousand for the F-16 Jordanian rescission and \$19 thousand for the minor pricing adjustments. The FY99 decrease of \$529 thousand reflects reductions of \$10 thousand due to minor pricing adjustments and \$39 thousand for NWCF adjustments and \$480 thousand for BRAC savings. SBIR assessment. FY97 reduction consists of \$275 thousand for Congressional undistributed reductions. FY98 reflects reductions of \$600 thousand for the P-3C sensor integration; \$206 thousand for Navy Working Capital Fund (NWCF) adjustments, \$52 thousand for Base Realignment and Closure (BRAC) savings, and \$36 thousand for (U) Funding:

(U) Schedule: Not applicable
(U) Technical: Not Applicable

Not applicable (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ບ່

(U) RELATED RDT&E

(Surface ASW Combat System Integration)	<pre>(Surface Anti-Submarine Warfare)</pre>	
(Surf	(Surf	
(U) PE 0205620N	0603553N	THE REPORT OF THE PARTY OF THE
PE	PE	(
(n)	(a)	1111

(MK 48 ADCAP)

Acoustic Search Sensors) (U) PE 0205632N (U) PE 0604261N

P-3 Modernization Program)

ASW and Other Helicopter Developments) Advanced Technology Demonstrations) (U) PE 0604221N (U) PE 0604212N (U) PE 0603792N (U) PE 0603747N

(Advanced Undersea Warfare Technology)

Not applicable (U) SCHEDULE PROFILE: Ġ.

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Warfare Systems Development

DATE: February 1997

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: Anti-Submarine BUDGET ACTIVITY:

PROJECT NUMBER: H0490 PROJECT TITLE: Project BEARTRAP

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Research Support Equip.	4,716	4,713	4,937	6,321
b. Software Development	519	208	685	1,162
c. Systems Engineering	906	722	701	935
d. Travel	35	35	35	35
e. SBIR Assessment	0	36	0	0
Total	6,176	6,014	6,358	8,453

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Exhibit R-3

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603254N
PROGRAM ELEMENT TITLE: Anti-Submarine

BUDGET ACTIVITY: 4

Project BEARTRAP H0490 PROJECT NUMBER: PROJECT TITLE: Warfare Systems Development

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) m m

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Award/ e Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program

12/93 C/CPFF Gen Sci Corp

Product Development

CONT. CONT. CONT. CONT. CONT. CONT. 0 724 4,901 2,877 723 0 2,377 1,185 596 1,012 0 2,542 3,334 MISC, all other contracts less than \$2M(Aggregate Total) 7,509 11,334 11,334 10/98 In-house Support \$2M or more Contracts \$2M or more NAWCAD (PAX) NAWCAD (PAX)

CONT. CONT. 324 2,504 2,439 319 2,101 36 315 4,257 311 599 20,666 Support and Management MISC, all other contracts \$2M or less(Aggregate Total) In-house Support less than \$2M (Aggregate Total) SBIR Assessment

CONT.

CONT.

Test and Evaluation - Not applicable

Page 30-7 of 30-24 Pages

Exhibit R-3

February 1997

DATE:





FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: Anti-Submarine

Project BEARTRAP PROJECT NUMBER: H0490 PROJECT TITLE: Project Warfare Systems Development

GOVERNMENT FURNISHED PROPERTY - Not applicable

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Production Development	34,051	5,865	5,663	6,039	8,129	CONT.	CONT.
Subtotal Support and Management	599	311	315	319	324	CONT.	CONT.
Subtotal Test and Evaluation	0	0	0	0	0	0	0
SBIR Assessment			36				36
Total Project	34,650	6,176	6,014	6,358	8,453	CONT.	CONT.

Page 30-8 of 30-24 Pages

Exhibit R-

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

1997

DATE: February

04

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: ASW Systems Development

(U) COST: (Dollars in Thousands)

PROJECT NUMBER & TITLE

COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ACTUAL ESTIMATE FY 1996 FY 1997

H1292 Advanced ASW Sensors and Processors 10,732 7,305 3,403

2,609

5,014

963

984 CC

CONT

CONT

TOTAL PROGRAM

flexibility to handle multi-sensor data loads. Primary programs being funded during the period identified are the Shallow Water ASW Localization and Attack System (SWALAS), which is a potential replacement for the Directional Command Active Sonobuoy conventionally powered submarines, represented by the German Type 209, Commonwealth of Independent States (CIS) export KILO, This program provides air Anti-submarine Warfare (ASW) platform and Soviet developed quiet nuclear submarines, represented by the AKULA. Key objectives are platform accommodations of advanced active and passive sensors, improved detection, classification, localization, tracking and increased capacity and System in harsh water, the Air Deployed Low Frequency Projector (ADLFP) non-acquisition program which will demonstrate low sensors, processing, post-processing, data recording and display capabilities to address regional threat scenarios against frequency acoustic projector technology, the development of enhancement for Extended Echo Ranging (EER) software for P-3C platforms and the Advanced Multi-Static Signal Processing (AMSP) project that will demonstrate potential risk reduction effectiveness through development of advanced hardware and software associated with airborne acoustic systems. A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

projects. A future NAPDD effort planned for this program is the In-Buoy Signal Processing (IBSP) project that will demonstrate

in-buoy processing approaches to better utilize sonobuoy to aircraft uplink bandwidth, and reduce in-aircraft acoustic

technologies for the Extended Echo Ranging (EER) program which compliments the ADLFP and ARS previously approved NAPDD

processing requirements. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

. (U) FY 1996 ACCOMPLISHMENTS:

SWALAS

- 500) Awarded systems analysis contracts and completed Milestone I. (<u>n</u>)
 - 373) Provided engineering analysis of SWALAS critical components.
 - 640) Provided other engineering support and contract services.

Page 30-9 of 30-24 Pages





FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> 04 BUDDGET ACTIVITY:

PROGRAM ELEMENT: 0603254N

PROGRAM ELEMENT TITLE: ASW Systems Development PROJECT TITLE: Adv ASW Sensors & Processors H1292 PROJECT NUMBER:

• (U) (\$1,500) Completed fabrication of Demonstration Model subsystems and initiate model integration.

(U) (\$ 631) Provided engineering support to demonstration model fabrication and integration.

664) Conducted data collection during scheduled sea tests and completed data analysis. \$) (n)

395) Provided other engineering support and contract services. \$) (n) •

540) Completed design and initial safety evaluation of electronic safe and arming device \$) (n)

906) Completed engineering design of ARS demonstration models \$) (n) 355) Conducted data collection during scheduled sea tests and completed data analysis. \$) (n)

650) Completed engineering design of small size mechanical safe and arm device. \$) (n)

858) Provided other engineering support and contract services \$) (n) •

• (U) (\$1,652) Conducted baseline bistatic processing performance capability data collection and analysis.

481) Conducted new bistatic processing algorithm definition development. \$) (n)

587) Provided other engineering support and contract services \$) (n)

Page 30-10 of 30-24 Pages

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

1997 February DATE:

> 04 BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603254N

H1292 PROJECT NUMBER:

Adv ASW Sensors & Processors PROJECT TITLE: PROGRAM ELEMENT TITLE: ASW Systems Development

(U) FY 1997 PLAN:

30) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

- (U) (\$1,150) Award Advanced Development Model (ADM) contracts.
- 550) Provided engineering support to ADM contractor and conduct critical component tests. \$) (n)
- 596) Provided other engineering support and contract services. \$) (n)

ADLFP/ARS

- (U) (\$1,332) Complete ADLFP and ARS demonstrations and cost/performance evaluations to determine technology to transition to Advanced Extended Echo Ranging (AEER) source development.
- (U) (\$2,600) Complete ADLFP and ARS component development.
- 649) Provided other engineering support and contract services. \$) (n) •

- (U) (\$ 398) Complete bistatic algorithm definition and provide other engineering support and contract services.
- (U) FY 1998 PLAN: SWALAS .

- (U) (\$1,520) Complete ADM design review and subassembly tests.
- (U) (\$ 692) Provided engineering support to ADM contractor and conduct critical component tests.
- (U) (\$1,191) Provided other engineering support and contract services.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

04

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: ASW Systems Development PROJECT TITLE: Adv ASW Sensors & Processors

4. (U) FY 1999 PLAN:

SWALAS

• (U) (\$1,320) Complete ADM over-the-side (OTS) demonstration units.

• (U) (\$2,236) Provided engineering support to ADM contractor and complete component acceptance test.

• (U) (\$1,458) Provided other engineering support and contract services.

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

04

BUDGET ACTIVITY:

m.

DATE: February 1997

Adv ASW Sensors & Processors H1292 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: ASW Systems Development PROGRAM ELEMENT: 0603254N

FV 1999	10,669	-5,655
FV 1998	7,264	-3,861
FV 1997	5,168	+2,137
FV 1996	10,852	-120
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from Pres Budget:

5,014

3,403

7,305

10,732

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1998/99 President's Budget Submit:

reduction of \$-3,861 thousand includes a transfer of \$-1,489 thousand to fund Air Deployed Active Receiver (ADAR) (0604261N,H2000), \$-\$2,200 thousand for other sponsor priorities, \$-172 thousand for NWCF and minor pricing adjustments. The FY 1999 net reduction of \$-5,655 thousand includes \$-1,000 for ADAR, \$-4,647 thousand reduction as a result of resource sponsor reprioritization of requirements, and a \$-8 thousand for NWCF and minor FY 1998 net The FY 1997 net increase of \$+2,137 thousand includes a Congressional increase of \$+2,500 thousand to complete Jordanian Rescission and \$-18 thousand for SBIR transfer and minor program adjustments of \$-67 thousand. (U) Funding: The FY 1996 net reduction of \$-120 thousand includes a reduction of \$-35 thousand for the ADLFP NAPDD and \$-363 thousand for Navy Working Capital Fund (NWCF) and minor program adjustments. pricing adjustments.

funding reductions have stretched program by two years. ADLFP/ARS Demo delayed from 20/97 to 40/97 to evaluate additional projector hardware alternatives. IBSP NAPDD delayed 40/99 to 40/01, Design Review 40/01 to 30/02 and Demo Award 20/01 to 20/02 due to outyear funding reductions. A reprioritization of efforts has caused the DT-I is delayed from 10/99 to 40/00 and Milestone II from 10/00 to 40/01 due to outyear funding reductions. SWALAS Design Review added 10/98 and acceptance test added 40/99 as additional program metrics since outyear (U) Schedule: SWALAS MS-I delayed from 3Q/96 to 4Q/96 for review and approval of milestone documentation. AAR Milestones in 4Q/98 and 1Q/99 to be delayed indefinitely.

(U) Technical Not applicable.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROJECT NUMBER: #1292 PROJECT TITLE: Adv ASW Sensors & Processors PROGRAM ELEMENT TITLE: ASW Systems Development PROGRAM ELEMENT: 0603254N

(U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable. ပ

04

BUDGET ACTIVITY:

0602314N (Undersea Surveillance and Weapons Technology) 0604261N (Acoustic Search Sensors) (U) RELATED RDT&E: (U) PE (U) PE

(U) SCHEDULE PROFILE:

ė

FY 1999 FY 1998 FY 1997 FY 1996 4Q SWALAS MS-I Program Milestones

TO COMPLETE 4Q/01 SWALAS MS-II 4Q/01 IBSP NAPDD

3Q/02 IBSP DESIGN 4Q/00 SWALAS DT-I REVIEW 4Q SWALAS 1Q SWALAS ADM DESIGN REV 4Q ADLFP/ARS DEMO Engineering Milestones

2Q SWALAS ADM Award 2Q SWALAS System Analysis Award Milestones Contract

Milestones

2Q/02 IBSP DEMO AWARD

ACCEPTANCE TEST

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Exhibit R-2

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: H1292
PROJECT TITLE: Adv ASW Sensors & Processors

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: ASW Systems Development 04 BUDGET ACTIVITY:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Prc	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
ส	Hardware Development	2,540	3,750	1,520	1,320
ģ	Systems Engineering	776	618	200	510
ö	Government Engineering Support	2,708	846	322	1,026
ė,	Development Test and Evaluation	1,229	333	150	450
ů	Software Development	265	36	0	0
.	Test Support Equipment	009	25	0	100
g.	Test Facilities	495	0	20	253
ų.	Program Management Support	1,459	819	318	456
· - i	Contractor Support Services	099	848	873	668
÷	SBIR Assessment		30		
Tota]	al	10,732	7,305	3,403	5,014

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: #1292
PROJECT TITLE: Adv ASW Sensors & Processors PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: ASW Systems Development

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY: 04

	Total	rogram		4,006	CONT	CONT	3,185	4,710			CONT		CONT	! } }
		Complete Pr	•	0	CONT	CONT	0	720			CONT		CONT	! :)
	FY 1999	•	•	0	1,536	0	0	1,320			1,355		550))
	FY 1998	Budget		0	522	0	0	1,520			1,191		150)) 1
	FY 1997	Budget		425	096	75	2,145	1,150			1,667		3.58)
	FY 1996	Budget		1,500	3,661	1,183	1,040	0			2,119		1,229	111111111111111111111111111111111111111
Total	FY 1995	& Prior		2,081	12,827	4,912	0	0			4,562		6.741	1 1 2
Project	Office	EAC		4,006	TBD	TBD	3,185	4,710			TBD		Гят	777
Perform	Activity	EAC		4,006	TBD	TBD	3,185	4,710			TBD		- Cat	OG T
Award/	oblig	Date		2/95	10/97	10/97	2/97	10/97			10/97	(1101111	G 677	
Contract Method/	Fund Type	Vehicle	elopment =	C/CPFF	RV WX	MX	C/CPFF	C/CPFF	t,	Management	VAR	nii ze taniin	aluation //	(Aggleyare Million)
Contractor/ Contract Government Method/	Performing	Activity	Product Dev	ERAPSCO C/CPFF	NAWC/AD PAX RV WX	Misc	Miso	SWALAS	ADM Contract	Support and Management	Contracts VAR	(Aggregate under \$2 militarion)	Test and Evaluation	Misc Field (Agglegate under \$2 Million)

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: H1292 PROJECT TITLE: Adv ASW Sensors & Processors

DATE: February 1997

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: ASW Systems Development 04 BUDGET ACTIVITY:

Total Program	CONT
To	CONT
FY 1999 Budget C	253
FY 1998 Budget	20
FY 1997 Budget	495
FY 1996 Budget	0
Total FY 1995 & Prior	0
Delivery <u>Date</u>	8/98 plicable. sable.
OPERTY Award/ Oblig Date	10/97 Not app
GOVERNMENT FURNISHED PROPERTY Contract Method/ Award Item Fund Type Oblig Description Vehicle Date	NAWC/AD PAX RV WX 10/97 8/98 Support and Management Not applicable. Test and Evaluation Not applicable.
GOVERN Item Descri	NAWC/P Suppor Test a

	Total FY 1995	FY 1996		FY 1998	FY 1999	To	Total	
	& Prior	Budget		Budget	Budget	Complete	Program	
Subtotal Production Development	19,820	7,384	5,250	2,062	3,109	CONT		
Subtotal Support and Management	4,562	2,119		1,191	1,355	CONT	CONT	
Subtotal Test and Evaluation	6,741	1,229	358	150	550	CONT	CONT	
SBIR Assessment			30				30	
Total Project	31,123	10,732	7,305	3,403	5,014	CONT	CONT	

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Exhibit R-3



FY 1998 RDT&E, N BUDGET JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603254N

PROGRAM ELEMENT TITLE: Anti-Submarine Warfare (ASW) Systems Devlopment

(U) COST: (Dollars in Thousands)

TOTAL PROGRAM COMPLETE ESTIMATE FY 2003 1,961 ESTIMATE FY 2002 FY 2001 ESTIMATE 12,113 ESTIMATE FY 2000 11,127 FY 1999 ESTIMATE 11,412 ESTIMATE 13,108 FY 1998 MK-30 Target Development ESTIMATE 7,609 FY 1997 FY 1996 ACTUAL NUMBER & PROJECT V0968 TITLE

undersea vehicle to simulate the dynamics, acoustics, and magnetic signatures of submarines and act as a target for the ASW (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project develops the next generation fleet Anti-Submarine The mission of the MK 30 Mod 2 ASW Training Target System is to provide cost-effective ASW training for Navy platforms (surface ships, submarines, and aircraft) by using a highly reliable and maintainable unmanned sensors and torpedoes to detect, classify, track, and pursue in a realistic, operational training environment. Warfare (ASW) Training target.

(U) The target will be capable of simulating the Russian and Rest of the World (ROW) submarine threats anticipated in the twenty-first century littoral warfare environment with the degree of simulation fidelity required for effective ASW training, especially simulation of the shallow water, slower speed and conventionally powered submarine.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$5,059) Completed D&V phase development contract, including MK 30 Mod 2 D&V prototype fabrication; complete risk mitigation and contractor testing, culminating with in-water static acoustic test.
- Prepared documentation for · (U) (\$2,384) Continued program and technical management of MK 30 Mod 2 development. Program (Milestone) Review. Conducted Program Review in June.
- · (U) (\$871) Continued GFE battery development
- · (U) (\$139) Travel and technical trade studies
- · (U) (\$3,492) Awarded E&MD phase development contract.

Page 30-18 of 30-24 Pages

xhibit R-2

FY 1998 RDT&E, N BUDGET JUSTIFICATION SHEET

February 1997 DATE:

> 0603254N PROGRAM ELEMENT: 4 BUDGET ACTIVITY:

PROJECT NUMBER Anti-Submarine Warfare PROGRAM ELEMENT TITLE:

MK30 Target Development PROJECT TITLE:

V0968

(ASW) Systems Development

(U) FY 1997 PLAN: 2

- Advanced Development Model (ADM) engineering and integration. Hold Provisioning Conference to review Logistic Continue MK 30 Mod (U) (\$4,892) Continue E&MD phase development contract. Conduct System Transition Review. Support Analysis (LSA) data.
- (U) (\$1,391) Continue program and technical management of MK 30 Mod 2 development.
- (U) (\$525) Continue GFE (battery) development program at Government facility
- (U) (\$590) Test and Evaluation (DT-II). Continue integration and system testing of the prototype components and subsystems
- (U) (\$148) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.
- (U) (\$63) Travel and other miscellaneous expenses

FY 1998 PLAN: (a) 3.

- (U) (\$9,908) Continue E&MD phase development contract. Conduct subsystem and system Critical Design Reviews (CDR). Initiate manufacture of EDM hardware and support & test equipment. Continue system level testing with ADM (806'6\$) (n) hardware.
- (U) (\$1,450) Continue program and technical management of MK 30 Mod 2 development.
- (U) (\$800) Continue GFE battery development program.
- (U) (\$850) Test and Evaluation (DT-II). Continue system testing of Advanced Development Model to verify support system performance.
- (U) (\$100) Travel and other miscellaneous expenses.

Page 30-19 of 30-24 Pages





FY 1998 RDT&E,N BUDGET JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603254N
PROGRAM ELEMENT TITLE: Anti-Submarine Warfare

PROJECT NUMBER: V0968
PROGRAM TITLE: MK30 T

AM TITLE: MK30 Target Development

(ASW) Systems Development

4. (U) FY 1999 PLAN:

BUDGET ACTIVITY:

(U) (\$9,587) Continue E&MD phase development contract. Update Program Environmental Analysis.

(U) (\$1,450) Continue program and technical management of MK 30 Mod 2 development.

· (U) (\$275) Complete GFE battery development.

(U) (\$100) Travel and other miscellaneous expenses.

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Exhibit R-2

PROJECT NUMBER: V0968 PROGRAM TITLE: (ASW) Systems Development Anti-Submarine Warfare 0603254N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: 4 BUDGET ACTIVITY:

FY 1998 RDT&E,N BUDGET JUSTIFICATION SHEET

MK30 Systems Development

DATE: February 1997

	FY 1999 15,656	-4,244	11,412
	FY 1998 10,938	+2,170	13,108
	FY 1997 8,016	-407	7,609
	FY 1996 12,146	-201	11,945
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY1998/1999 PRESBUDG Submit:

m.

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996: \$201 reduction result of Jordanian recission and SBIR transfer. FY 1997: \$407 reduction is result of Navy Working Capital Fund (NWCF) Carryover and General Reduction. FY 1998: The FY 1998 increase of \$2,170 and the FY1999 decrease of \$4,244 are the result of sponsor reprioritization.

(U) Schedule: Based on recent E&MD replanning, IOC has been rescheduled from FY 2001 to FY 2002.

NA (U) Technical: (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ

TOTAL	PROGRAM
FY 2003	ESTIMATE
FY 2002	ESTIMATE
FY 2001	ESTIMATE
FY 2000	ESTIMATE
FY 1999	ESTIMATE
FY 1998	ESTIMATE
FY 1997	ESTIMATE
FY 1996	ESTIMATE

(U) WPN LI 314100

CONT. 12,572 12,877 (U) The \$1,241 FY 2001 provides funding to procure initial spares for EDMs.

(U) RELATED RDT&E: Not applicable

(U) SCHEDULE PROFILE: See attached Ġ

Page 30-21 of 30-24 Pages



FY 1998 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY:

PROJECT NUMBER: V0968
PROJECT TITLE: MK30 Target Development PROGRAM ELEMENT: 0603254N
PROGRAM ELEMENT TITLE: Anti-Submarine Warfare
(ASW) Systems Development

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Primary Hardware Development	8,551	4,892	806'6	9,587
b. Ancillary Hardware Development	871	525	800	275
(GFE, Battery) c. Technical Design Agent	1,755	1,210	1,200	1,200
d. Developmental Test & Evaluation	0	590	850	0
e. Program Management Support	629	181	250	250
f. Miscellaneous	139	211	100	100
Total	11,945	7,609	13,108	11,412

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Exhibit R-3

UNCLASSIFIED FY 1998 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: Anti-Submarine Warfare

4

BUDGET ACTIVITY:

MK30 Target Development PROJECT NUMBER: V0968

February 1997

DATE:

(ASW) Systems Development

PROJECT TITLE:

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

	ᅼ	E۱		2		0		٣	က	7			4 ,		7	
	Total	Program		24,745		46,880		15,413	4,93	3,08		,	3,214		3,647	
	To	Complete		0		19,001		3,500	0	200		i L	200		2,000	
	FY 1999	Budget		0		9,587		1,200	275	100		0	750		0	
	FY 1998	Budget		0		806'6		1,200	800	100		i	750		850	
	FY 1997	Budget		0		4,892		1,210	525	211			T 8 T		290	
	FY 1996	Budget		5,059		3,492		1,755	871	139		(629		0	
Total	FY 1995	& Prior		19,686		0		6,548	2,462	2,332		,	1,404		207	
Project	Office	EAC		24,745		46,880		15,413	4,933	3,082			3,214		3,647	
Perform	Activity	EAC		24,745		TBD		15,413	4,933	3,082			3,214		3,647	
Award/	Oblig	Date		09/93		96/80		11/96	11/96	various		•	various		various	
Contract Method/	Fund Type	Vehicle	opment	C/CPAF		C/CPAF		WR	WR	various	,	anagement	SS/CPFF	nation	WR	
Contractor/ Government	Performing	Activity	Product Development	Raytheon Co.	Portsmouth RI	Raytheon Co.	Portsmouth RI	NUWC/NPT*	NUMC/NPT**	Miscellaneous		Support and Management	Misc	Test and Evaluation	NUWC/NPT	

GOVERNMENT FURNISHED PROPERTY - Not applicable

- Contract Monitoring

** - Battery Development

Page 30-23 of 30-24 Pages

Exhibit R-3

FY 1998 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: Anti-Submarine Warfare

4

BUDGET ACTIVITY:

PROJECT NUMBER: V0968
e PROJECT TITLE: MK30 Target Development

DATE: February 1997

(ASW) Systems Development

Total Program	95,053	3,214	3,647	101,914
To	22,701	200	2,000	25,201
FY 1999 Budget C	11,162	250	0	11,412
FY 1998 FY Budget B	12,008	250	850	13,108
FY 1997 FY Budget B	6,838	181	290	7,609
FY 1996 FY Budget	11,316	629	0	11,945
Total FY 1995 E	31,028	1,404	207	32,639
	Subtotal Product Development	Subtotal Support and Management	Subtotal Test and Evaluation	Total Project

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Exhibit R-3

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603261N

PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

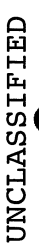
(U) Cost (Dollars in Thousands)

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO	TOTAL
E0534 Tactical	E0534 Tactical Reconnaissance System 21,669 23,082	System 23,082	10,607	1,458	0	0	0	0	0	216,767

provide timely and accurate imagery intelligence. Present systems provide such imagery from manned platforms using film based sensors, necessitating a return to base for film processing. Manned reconnaissance, with Electro-Optical, Infrared The Tactical Airborne Reconnaissance Program develops systems to and Synthetic Aperture Radar (SAR) sensors can provide both broad coverage and high resolution imagery at extended ranges via data link in near real time. The USMC RF-4Bs were phased out in 1990. A Navy Follow-On Tactical Reconnaissance capable aircraft will replace the interim Navy F-14 Tactical Air Reconnaissance Pod System (TARPS) with a suite of sensors that will provide near real time data-linked information, Overflight and Short Range Stand-Off (O&SRS-O) sensors used for imagery (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: processing, analysis, and storage.

This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications. (U) JUSTIFICATION FOR BUDGET ACTIVITY:

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> PROGRAM ELEMENT: 0603261N BUDGET ACTIVITY: 4

PROJECT NUMBER: E0534 PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

PROJECT TITLE: Tactical Reconnaissance System

A. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS

- intégration. Received replacement digital tape recorders. Commenced data link pod integration with ATARS and developmental flight test. Obtained Engineering Change Proposal (ECP) approval for Sensor suite and pallet (U) (\$16,172) Awarded Element III of F/A-18 ATARS development contract to complete system development and production. Conducted data link minipod PDR/CDR.
- testing with replacement digital tape recorder and data link. Commenced/completed ATARS operational analysis flight (U) (\$5,258) Completed sensor specific ATARS developmental flight testing. Commenced ATARS developmental flight Conducted limited production readiness review. Provided in-house technical support.
- (U) (\$239) Continued in-house engineering support

2. (U) FY 1997 PLAN:

- Commence Tactical Reconnaissance (TAC RECCE) Conduct software development Conduct minipod flight test. (U) (\$20,811) Continue development of F/A-18 ATARS Tactical Reconnaissance System. testing for incorporation into Operational Flight Plan (OFP) 13C. system unique integration efforts into Radar Upgrade (RUG) phase II.
- (U) (\$1,018) Continue testing of ATARS and RUG II Radar with data link. Continue in-house technical support.
- (U) (\$813) Continue in-house engineering support.
- (U) (\$440) Portion of program reserved for Small Business Innovation Research and assessment in accordance with 15
- 3. (U) FY 1998 PLAN:
- (U) (\$6,518) Complete development and integration of F/A-18 Tactical Reconnaissance System.
- (U) (\$3,339) Complete ATARS and RUG II development testing with data link and Operational Flight Program (OFP) 13C. Initiate system operational evaluation. Continue in-house technical support.
- (U) (\$750) Continue in-house engineering support

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603261N

PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

PROJECT NUMBER: E0534
PROJECT TITLE: Tactical Reconnaissance System

4. (U) FY 1999 PLAN:

Conduct Award (U) (\$1,208) Complete system Operational Evaluation. Conduct program review for full production decision. full rate production contract. Achieve Initial Operational Capability with limited production systems. Follow-On Test and Evaluation. Continue in-house technical support.

(U) (\$250) Continue in-house engineering support.

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UNCLASSIFIED

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: E0534 PROGRAM ELEMENT: 0603261N BUDGET ACTIVITY: 4

B.

PROJECT TITLE: Tactical Reconnaissance System PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

(U) PROGRAM CHANGE SUMMARY:	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President s Budget	20,214	24,085	10,840	1,477
(U) Appropriated amount:		24,085		
(U) Adjustments from President's Budget:	+1,455	-1,003	-233	-19
(U) FY 1998/99 President's Budget Submit:	21,669	23,082	10,607	1,458

(U) Funding: The net increase of +\$1,455 thousand in FY96 reflects a Major Range Test Facility Base restoral, SBIR assessment, and other minor program adjustments. The net decrease of -\$1,003 thousand in FY 1997 is comprised of Navy Working Capital Fund (NWCF) and minor balancing reductions. The net decreases of -\$233 thousand in FY 1998 and -\$19 thousand in FY 1999 are comprised of NWCF and minor balancing adjustments. (U) Schedule: TAC RECCE was upgraded to an ACAT II Program in August 1996, changing Acquisition Approval Authority to ASN (RD&A). Based on this change new milestones are displayed on the budget exhibit. Specifically, a Program Review is now required for LRIP II (1098) and the associated LRIP II Contract Award is now displayed. Additionally, increased reporting requirements have caused a one quarter slip in the Program Review for LRIP I (from 4096 to 1097), LRIP I Contract Award (from 1097 to 2097), the Full Rate Production (from 1099 to 2099) and the Full Rate Production Contract Award (from 2099 to 3099). Also, the Marine Corps Operational Assessment, originally scheduled for 4097, has been deleted based on information obtained by the Operational Test Community during Developmental Testing. Additionally, an Operational Evaluation was added in FY 1999.

Assemblies. This commonality has also allowed continued use of the EDM pod for ground and flight risk reduc-tion testing until a minipod is built. The data link minipod completed PDR and CDR in 1996 and one R&D asset is being built However, EO-LOROPS unsuitable as a data link pod because of poor loading characteristics, not-carrier suitable and not jettisonable. Sev alternative designs were evaluated and in October 1995 Loral minipod was selected. This pod utilizes the same cone and tail section as the EDM pod but has a much smaller center section to house the data link Weapon Replaceable house the Electro-Optic Long Range Oblique Photography System (EO-LOROPS) in addition to data link. However, EO-LORC was cancelled in 1994. The EDM pod housing was retained because it could still be used for Congressionally mandated data link requirement for TAC RECCE. In late summer 1995, a suitability study of the EDM pod indicated that it was (U) Technical: The original data link pod also known as the Engineering Development Model (EDM) pod was designed to and will be test flown in 1997.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603261N BUDGET ACTIVITY: 4

PROJECT NUMBER: E0534 PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

PROJECT TITLE: Tactical Reconnaissance System

- (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ວ່
- (U) PROCUREMENT: Included in the F/A-18 E/F funding
- (U) RELATED RDT&E:
- (U) PE 0204136N (F/A-18 Squadrons (Project E2065 F/A-18 Radar Upgrade Phase II)); Adds all weather reconnaissance capability to multi-mission aircraft; adds SAR imagery mode provisions to radar upgrade.
- (U) PE 0206625M (Marine Corps Intelligence/Electronic Warfare System): Receives EO/IR/SAR imagery.
- (U) SBIR: Common Aperture Multi-Spectral Sensor and Night IR and Day EO in one sensor.

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UNCLASSIFIED

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603261N BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

PROJECT NUMBER: E0534
PROJECT TITLE: Tactical Reconnaissance System

(U) SCHEDULE PROFILE: <u>۵</u>

	FY 1996	FY 1997	FY 1998	FY 1999	TO COMPLETE
Program Milestones		1Q/PROGRAM REVIEW FOR LRIP I	1Q/PROGRAM REVIEW FOR LRIP II	2Q/FULL RATE PRODUCTION DECISION	
Engineering Milestones	3Q/ATARS OA 3Q/MINI-POD PDR 4Q/MINI-POD CDR	3Q/MINI-POD DELIVERY	3Q/COMPLETE SOFTWARE ENHANCEMENTS		
T&E Milestones	1Q/CFT 3Q95-3Q96/ATARS DT&E	4Q97-1Q98/MINI-POD DT	4Q/PRODUCTION VERIFICATION FLIGHT TEST	1Q-2Q/OPEVAL	
Contract Milestones		2Q/LRIP I CONTRACT AWARD	1Q/LRIP II CONTRACT AWARD	3Q/FRP CONTRACT AWARD	

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Exhibit R-2

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603261N BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

PROJECT NUMBER: E0534
PROJECT TITLE: Tactical Reconnaissance System

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
d	Contract	16,759	17,797	6,209	1,014
Ď.	b. Support Contract	297	353	319	242
ບໍ	In-House Support	2,503	3,465	3,554	112
ф .	Test and Evaluation	2,110	1,027	525	06
ů	SBIR Assessment		440		
	Total	21,669	23,082	10,607	1,458

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UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance PROGRAM ELEMENT: 0603261N BUDGET ACTIVITY: 4

PROJECT NUMBER: E0534

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing F	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Development											
Loral Fairchild	S-CPFF	Dec 92	20,579	20,579	20,500	79	0	0	0	0	20,579
Syosset, NY MDA	S-CPFF	Nov 95	49,010	49,010	7,310	16,680	17,797	6,209	1,014	0	49,010
St. Louis, MU MDA St. Louis, MO	Var	Var	26,676	26,676	26,676	0	0	0	0	0	26,676
Misc Field Activities	s Var	Var	70,551	70,551	70,551	0	0	0	0	0	70,551
Support and Management	nt										
Rail	Tem	Oct 94	TBD	2,159	948	297	353	319	242	00	2,159
Fleid Activities NAWC China Lake	var Var	Oct 97	8,528	8,528	1,800	2,000	2,733	1,913	82	0	8,528
Test & Evaluation											
Field Activities NAWC PAX River	WX WX	Oct 97 Oct 97	5,376 4,652	5,376 4,652	5,176	2,060	35 992	100 425	15 75	00	5,376 4,652
SBIR Assessment							440				440
GOVERNMENT FURNISHED PROPERTY:	PROPERTY:	Not Applicable	icable								:

OVERNMENT FURNISHED PROPERTY: Not Applicabl

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Exhibit R-3

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603261N BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

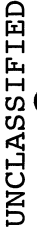
PROJECT NUMBER: E0534
PROJECT TITLE: Tactical Reconnaissance System

DATE: February 1997

BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) (cont.) B. (U)

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	125,037	16,759	17,797	6,209	1,014	0	166,816
Subtotal Support and Management	28,638	2,800	3,818	3,873	354	0	39,483
Subtotal Test and Evaluation	6,276	2,110	1,027	525	06	0	10,028
SBIR Assessment			440				440
Total Project	159,951	21,669	23,082	10,607	1,458	0	216,767

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance PROGRAM ELEMENT: 0603261N BUDGET ACTIVITY: 4

PROJECT NUMBER: E0534 PROJECT TITLE: Tactical Reconnaissance System

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603382N
PROGRAM ELEMENT TITLE: Advanced Combat System Technology

(U) COST: (Dollars in Thousands)

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
K0324	Advanced 2,657	Advanced Combat System Technology 2,657 3,700 5,232 8,823	System Technol 5,232	logy 8,823	8,306	14,889	15,207	15,558	CONT.	CONT.

Distributive Computing (Hiper-D) technology effort. It implements the results of distributed processing advances to replace the current AEGIS Combat System architecture with an open, distributed architecture. Radar studies are also being conducted combat systems, and to plan combat system baseline upgrade schedules. Fully Distributed Computing Architecture is the first experiments will be conducted in distributed computer architecture, radar technology, and Tactical Informational Management operator/decision maker will be a significant priority of this task. These advanced technologies are candidate systems for advanced development effort, leveraging the joint AEGIS/Defense Advanced Research Projects Agency (DARPA) High Performance disciplined systems engineering approach to find how these advances can be integrated into the AEGIS system and subsequent to identify state-of-the-art technology options for the next generation radar. Complex Tactical Information Management of This program will take a future baseline upgrades. Specifically, the Surface Combatant Twenty-first Century (SC-21) program will leverage the results of these studies and experiments into SC-21 combat system development. In addition, AEGIS advance computer the flow and display of tactical information through the "detect-control-engage" process to better support the (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This Program Element is an FY 1995 new start. Concepts to mature them to transition candidates for introduction into the AEGIS Weapon System. architecture will potentially leverage into other new ship classes including CVX and LX.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship applications.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

BUDGET ACTIVITY:

K0324

Adv Combat System Tech PROGRAM ELEMENT: 0603382N
PROGRAM ELEMENT TITLE: Advanced Combat System Technology PROJECT TITLE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS:

Shelf/Defense Advanced Research Project Agency (COTS/DARPA) computer technologies into AEGIS Combat System (U) (\$250) Continued system engineering to transition open system computing designs and Commercial-Off-the production baselines.

(U) (\$910) Started prototyping and re-engineering activities on AEGIS Weapon System computer programs and port into the HIPER-D test bed.

coordination and advanced tactical information management concepts and measured system performance data to develop AEGIS Weapon System architecture and performance models using prototype modeling tools. (U) (\$1,352) Started employing functional partitioning of the AEGIS Weapon System using multi-sensor

(U) (\$145) Completed advanced technologies in the areas of radar technology and advanced display systems for application to future AEGIS baselines.

(U) FY 1997 PLAN: 5 (U) (\$250) Continue system engineering to transition open system computing designs and Commercial-Off-the COTS/DARPA computer technologies into AEGIS Combat System production baselines.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

4

BUDGET ACTIVITY:

Adv Combat System Tech K0324 PROGRAM ELEMENT: 0603382N
PROGRAM ELEMENT TITLE: Advanced Combat System Technology PROJECT TITLE: 1 (U) (\$2,342) Continue prototyping and re-engineering activities of AEGIS Weapon System computer programs focusing on the Baseline 7 computer architecture. (U)(\$1,108) Derive total ship computing requirements from individual requirements for shipboard information systems. Assess the state of computing technology with respect to information transfer, open system processing, support software, and other related areas. Review existing commercial standards for transfer, computing, etc. Develop a standards and design guidance document. information

(U) FY 1998 PLAN: . ش

(U) (\$250) Continue system engineering to transition open system computing designs and COTS/DARPA computer technologies into AEGIS Combat System production baselines.

(U)(\$2,800) Complete prototyping and re-engineering activities of AEGIS Weapon System computer programs focusing on the Baseline 7 computer architecture. (U)(\$1,657) Continue to derive total ship computing requirements from individual requirements for shipboard demonstration at a land base test site of an Anti-Air Warfare capability with an additional warfighting information systems. Continue to assess the state of computing technology with respect to information transfer, open system design, processing, support software and other related areas. Develop an early engineering design for a total ship information transfer capability. Perform a proof of concept system.

(U)(\$525) Continue development of AEGIS Weapon System architecture and performance models using prototype modeling tools, multi-sensor coordination and advanced tactical information management concepts.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Advanced Combat System Technology 0603382N PROGRAM ELEMENT: BUDGET ACTIVITY:

Adv Combat System Tech K0324 PROJECT NUMBER: PROJECT TITLE:

February 1997

DATE:

(U) FY 1999 PLAN: 4. (U) (\$250) Complete system engineering to transition open system computing designs and COTS/DARPA computer technologies into AEGIS Combat System production baselines.

communication tools, protocols and support software capabilities. Evaluate these against performance and integrated set of common engineering services for the information system infrastructure, including the facilitate the timely exchange of data among various tactical, C4I, ship control administrative, and other shipboard information systems. Study and evaluate candidate commercial intercomputer and interprocess reliability criteria resulting from earlier design studies. Perform a demonstration of an initial (U) (\$6,152) Develop and validate a common, total ship, information system infrastructure that will addition of another warfighting or other shipboard information/control system.

(U)(\$2,421) Continue development of AEGIS Weapon System architecture and performance models using prototype modeling tools, multi-sensor coordination and advanced tactical information management concepts.

(U) PROGRAM CHANGE SUMMARY: **т**

8,865	-42
FY 1998 5,233	1
3,858	-158
2,687	-30
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:

(U) FY 1998/1999 PRESBUDG Submit:

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Exhibit R-2

8,823

3,700

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> PROGRAM ELEMENT: 0603382N PROGRAM ELEMENT TITLE: Advanced Combat System Technology BUDGET ACTIVITY:

K0324 PROJECT NUMBER: PROJECT TITLE:

Adv Combat System Tech

(U) PROGRAM CHANGE SUMMARY EXPLANATION:

Jordan Rescission (-\$3); FY 1996 SBIR transfer (-\$27). (U) Funding: FY 1996: Congressionally directed NWCF adjustments (-\$77); General undistributed Congressional reduction (-\$77); Other minor pricing adjustments (-\$4). FY 1997:

Undistributed NWCF adjustments (+\$21); Inflation adjustments (-\$13); Other minor pricing adjustments (-\$9). FY 1998:

Undistributed NWCF adjustments (+\$3); Inflation adjustments (-\$33); Other minor pricing adjustments (-\$12). FY 1999:

(U) Schedule: Not applicable

(U) Technical: Increased emphasis will be placed on total ship information system infrastructure, including system demonstration.

To be determined. (U) OTHER PROGRAM FUNDING SUMMARY: ပ

(U) RELATED RDT&E:

(U) PE 0604307N (AEGIS Combat System Engineering)

(U) SCHEDULE PROFILE: Not applicable. Ġ

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Exhibit R-2

FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

4 BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603382N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

K0324 Adv Combat Sys Tech PROJECT NUMBER: PROJECT TITLE:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. System Engineering	250	350	009	1,200
b. Gov. Engineering Support	2,407	3,300	4,532	7,373
c. Program Management Support	0	50	100	250
Total	2,657	3,700	5,232	8,823

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February

DATE:

BUDGET ACTIVITY:

1997

PROGRAM ELEMENT: 0603382N

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PROJECT NUMBER: K0324
PROJECT TITLE: Adv Combat Sys Tech

PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

PERFORMING ORGANIZATIONS

CONT. Program CONT. CONT. CONT. Total Complete CONT. CONT. CONT. CONT. 3,775 2,750 FY 1999 Budget 250 2,048 3,291 FY 1998 Budget 841 100 1,000 2,142 508 FY 1997 Budget 1,000 50 FY 1996 Budget 250 0 1,000 1,407 Total FY 1995 & Prior 750 1,554 4,849 Project Office 5,798 400 12,169 EAC 5,798 Navy Surface Warfare Center, Dahlgren, VA WR 10/94 12,169 4,849 Perform Applied Physics Lab. (APL), Baltimore, MD 400 Activity EAC Oblig Award/ Date SS/CPFF Support and Management Fund Type Contract Vehicle Method/ Activity Vehicle Product Development Miscellaneous Contractor/ Performing Government

Test and Evaluation: Not applicable.

Miscellaneous

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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Exhibit R-3

DATE: February

FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

1997								
BUDGET ACTIVITY: 4	PROGRAM ELEMENT: 0603382N PROGRAM ELEMENT TITLE: AEG	ELEMENT: 0603382N ELEMENT TITLE: AEGIS Combat System Engineering	System Engi	neering	PROJECT NUN	NUMBER: K0324 TITLE: Adv Cor	K0324 Adv Combat Sys Tech	lech
		Total FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	ПО	-
		& Prior	Budget	Budget	Budget	Budget	Complete	
Program								
Subtotal Product Development	elopment .	2,804	2,657	3,650	5,132	8,573	CONT.	CONT.
Subtotal Support and Management	Management	0	0	50	100	250	CONT.	CONT.
Subtotal Test and Evaluation	aluation	0	0	0	0	0	CONT.	CONT.
Total Project		2,804	2,657	3,700	5,232	8,823	CONT.	CONT.

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures PROGRAM ELEMENT: 0603502N

(U) COST: (Dollars in Thousands)

PROJECT NUMBER & TITLE	FY 1996 FY 1997 ACTUAL ESTIMATE		FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
Q0260 Remote Minehunting Systems	unting Syst	ing Systems 11,870 25,188	6,895	11,495	21,914	19,056	19,460	19,910	CONT.	CONT.
Q1233 Integrated Combat Weapons Systems 6,875 7,411	ombat Weapon 6,875	ns Systems 7,411	5,202	1,931	845	894	596	596	0	198,693
Q2131 Assault Breaching Systems 16,427	ching Systems 16,427	ms 27,525	25,665	29,486	18,764	19,426	17,737	18,147	CONT.	CONT.
V2094 Unmanned Undersea Vehicle	ersea Vehicle 19,454 24,727	le 24,727	20,469	25,010	27,186	27,213	25,305	17,358	CONT.	CONT.
Quantity of RDT&E Articles/NMRS TOTAL 54,626	Articles/NM 54,626	icles/NMRS 54,626 84,851	1 58,231	67,922	68,709	68,589	63,098	56,011	CONT.	CONT.

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The program provides for developments to combat the threat of known and detect, localize and classify moored, bottom, and close-tethered mines for use in Mine Countermeasure (MCM) MCM-1 Class, Mine Hunter Coastal (MHC) MHC-51 Class, and other surface ships; (2) systems for detection, neutralizing and sweeping mines from projected foreign mines against U.S. Naval and merchant shipping in harbors, channels, choke points, sea lines of communications and amphibious and other fleet operating areas. It develops: (1) systems and support for systems which will integration and improvement of the combat system suite on MCM and MHC ships; (4) near-term and long-term Unmanned Undersea shallow water, very shallow water, surf zones, and beach landing craft zones in support of amphibious operations; (3) the Vehicle (UUV) systems for clandestine mine reconnaissance.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

PROGRAM ELEMENT: 0603502N

BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

PROGRAM COMPLETE FY 2003 ESTIMATE ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 FY 1999 ESTIMATE ESTIMATE FY 1998 ESTIMATE FY 1997 (U) COST (Dollars in thousands) ACTUAL FY 1996 NUMBER & PROJECT

minehunting system for surface ships based on a three-fold strategy: develop new vehicle; upgrade with state of the art minehunting sensors; and provide a supportable, incremental operational contingency to the fleet during the development process. A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTFICATION: (1) Improvements to AN/SQQ-32 variable depth minehunting sonar for MCM-1 and MHC-51 class ships; and (2) Remote Minehunting System (RMS): Program develops a new remotely operated

CONT.

19,910

19,460

19,056

21,914

11,495

6,895

25,188

Q0260 Remote Minehunting System (RMS)

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- Technical manual update began. Integration has begun. (U) (\$980) ILS planning completed. ILS input to design accomplished. Specifications and top-level drawings completed. AT-SEA system test planned and scheduled. System hardware and software developed. (U) AN/SQQ-32: (U) (\$1,043) (\$462)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures PROGRAM ELEMENT: 0603502N

PROJECT NUMBER: Q0260 PROJECT TITLE: RMS

DATE: February 1997

(U) FY 1996 ACCOMPLISHMENTS: (Cont.) ij.

Remote Minehunting: <u>e</u>

Milestone I/II. (U) (\$200)

Developed ILS plans and documentation. (\$250)

Awarded contract to develop RMS (V)3 Contingency Systems. (\$7,229) (\$1,706) 99

Performed system engineering for RMS (V)2.

(U) FY 1997 PLAN: 2 (U) Remote Minehunting:

(U) (\$431)

System engineering (New Sensors). Continue development of RMS system (V)3 including requisite logistics support for the additional (n) (\$6,566)

contingency systems.

(U) (\$17,618) Develop and procure two (V)3 Engineering Development Models (EDMs) as contingency systems to accelerate fleet introduction per the CNO directed and approved Near Term Mine Warfare Campaign Plan. (U) (\$573) Portion of extramural program reserved for Small Business Innovation Research as sesment in

accordance with 15 U.S.C. 638.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

PROJECT NUMBER: Q0260 PROJECT TITLE: RMS

(U) FY 1998 PLAN:

(U) Remote Minehunting:(U)(\$6,895) Continue development and testing (DT/OT) of RMS system (V)3 including requisite logistics support for the additional contingency systems.

(U) FY 1999 PLAN:

(U) Remote Minehunting:
 (U)(\$11,495) Begin development of RMS (V)4 including new sensors.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

PROJECT NUMBER: Q0260 PROJECT TITLE: RMS

DATE: February 1997

0001	7,000	-105	6,895
1000	26,308	-1,120	25,188
2001 VI	8,966	+2,904	11,870
B. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG: +2,904	(U) FY 1998/99 PRESBUDG Submit:
m m			

FY 1999 11,583

-88

11,495

(U) Funding: Remote Minehunting: FY96 +\$2904K CNO directed and approved Near Term Mine Warfare Campaign Plan and minor pricing adjustments. FY97, FY98 and FY99 changes due to NWCF rate adjustments and general reductions. (U) CHANGE SUMMARY EXPLANATION:

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

UNCLASSIFIED

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures 4 BUDGET ACTIVITY:

PROJECT NUMBER: 00260 PROJECT TITLE: RMS

PROGRAM

TOTAL

CONT.

36,417

TO COMPLETE F	0	CONT.
FY 2003 TO ESTIMATE COMPLETE	0	20,119
FY 2002 ESTIMATE	0	19,489
FY 2000 FY 2001 ESTIMATE ESTIMATE	0	19,441
FY 2000 FY 2001 ESTIMATE ESTIMATE	6,814	18,769
nas) FY 1999 ESTIMATE	9,148 11,080	18,130
in thousar FY 1998 ESTIMATE	9,148	0
(Dollars in thousands) FY 1997 FY 1998 ESTIMATE ESTIMATE	9,134	0
SUMMARY: FY 1996 ACTUAL	0	0
C. (U) OTHER PROGRAM FUNDING SUMMARY: FY 1996 ACTUAL	(U) (SQQ-32 P3I) OPN line item# 262200	(U) RMS Contingency Systems OPN line items# 262200

(U) RELATED RDT&E:

0604373N (Airborne Mine Countermeasures) (U) PE

(U) SCHEDULE PROFILE: See attached. Ġ.

DATE: February 1997	PROJECT NUMBER: Q0260 PROJECT TITLE: RMS		FY 1999	7,856	910	432	0	1,036	0	1,231	30	11 405
BREAKDOWN	Shallow Water Mine Countermeasures		FY 1998	3,343	1,929	367	0	329	0	907	20	. 89 . 7
/PROJECT COST	hallow Water M		FY 1997	17,196	1,549	950	0	1,137	0	4,322	34	25 188
FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	ELEMENT: 0603502N ELEMENT TITLE: Surface and	(\$ in thousands)	FY 1996	5,538	1,930	1,283	251	1,126	30	1,683	29	11 870
FY 1998/FY	BUDGET ACTIVITY: 4 PROGRAM PROGRAM	A. (U) PROJECT COST BREAKDOWN:	PROJECT COST CATEGORIES	a. System Development	b. System Testing	c. System Engineering Development	d. SW Support	e. Logistics	f. Procurement Support	g. Program Management	h. Travel	TOTAL

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

BUDGET ACTIVITY: 4

PROJECT NUMBER: 00260 PROJECT TITLE: RMS

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

Total Program	Cont. 2,136 Cont. 505 2,158	Cont. Cont. 70	142
To	Cont. Cont. Cont.	Cont.	0
FY 1999 Budget	9,982 0 0 0 0	0 402 0 1,111	0
FY 1998 Budget	2,393 0 0 1,392 0	950 241 1,919	
FY 1997 Budget	14,717 0 0 5,739 0	3,845 748 0 139	0
FY 1996 Budget	3,757 0 50 4,235 505 30	1,911 410 70 760	142
Total FY 1995 & Prior	2,086 71,738 2,128	13,375 13,113 0	0
Project Office EAC	Cont. Cont. 2,136 Cont. 505 2,158	Cont. Cont.	142
Perform Activity EAC	Cont. Cont. 2,136 Cont. 505	Cont. Cont. N/A	142
Award/ Oblig Date	08/96 TBD 06/92 10/96 04/96	10/96 Various 04/96	Various
ANIZATIONS Contract Method/ Fund Type Vehicle	oment C/CPAF SS/BOA WR WR WR SS/PR	nagement WR Various ation SS/PR	Various
PERFORMING ORGANIZATIONS Contractor/ Contrac Government Method/ Performing Fund Activity Type Vehicle	Product Development Lockheed Martin C/CPAF TBD C/CPAF Raytheon SS/BOA NSWC CSS WR NUWC Keyport WR ARL UT SS/PR	Support and Management NSWC CSS WR Misc Variou Test and Evaluation ARL UT SS/PR	Misc Cas

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN DATE: February 1997

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures BUDGET ACTIVITY: 4

PROJECT NUMBER: Q0260 PROJECT TITLE: RMS

GOVERNMENT FURNISHED PROPERTY

Contract
Method/ Award/
Item Fund Type Oblig Delivery
Description Vehicle Date Date

Total FY 1995 FY 1996 & Prior Budget

FY 1997 FY 1998 Budget Budget

FY 1999 To Budget Complete

Total Program

Support and Management

Product Development

Test and Evaluation

	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	75,952	8,577	20,456	3,785	9,982	Cont.	Cont
Subtotal Support and Management	26,488	2,321	4,593	1,191	402	Cont.	Cont
Subtotal Test and Evaluation	9,605	972	139	1,919	1,111	Cont.	Cont
Total Project	112,045	11,870	25,188	6,895	11,495	Cont.	Cont

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures PROGRAM ELEMENT: 0603502N

(U) COST (Dollars in thousands)

TOTAL PROGRAM
TO COMPLETE
9 FY 2000 FY 2001 FY 2002 FY 2003 E ESTIMATE ESTIMATE ESTIMATE
FY 2002 ESTIMATE
FY 2001 ESTIMATE
FY 1998 FY 1999 FY 2000 ESTIMATE ESTIMATE ESTIMATE E
FY 1999 ESTIMATE
FY 1998 FY 1999 ESTIMATE ESTIMATE
FY 1997 ESTIMATE
FY 1996 ACTUAL
PROJECT NUMBER & TITLE

5,202

7,411

6,875

Integrated Contract Weapons System (ICWS)

01233

198,693

0

596

system which will improve mission execution efficiency, dramatically reduce life-cycle costs, and facilitate changes to meet future mission requirements. Medal is a software application program, which will become a Mine Warfare Joint Maritime Command upgrades to the current combat systems. It provides the MCM/MHC Class Ships an affordable and fully integrated combat weapons A. (U) MISSION DESCRIPTION AND BUDGET TIEM JUSTIFICATION. (+) ANY SOCIAL FEVER STATES SAIDS; (3) Mission Package 3 and MHC ships; (2) Closed Loop Degaussing (CLDG) to improve survivability of mine countermeasures ships; (2) Closed Loop Degaussing (CLDG) to improve survivability of mine countermeasures ships; (2) Closed Loop Degaussing (CLDG) to improve survivae in place Trws is a series of major, incremental block (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: (1) AN/SSQ-94 will provide on board Combat System Training for MCM Information Strategy (JMCIS) segment. It will provide the MCM Commander with Automated Data Processing (ADP) support for his (MP3) upgrade to the AN/SLQ-48 to provide destruction of moored mines in place; ICWS is a series of major, incremental block mission planning and evaluation.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS
- (U) AN/SLQ-53: (U) (\$100) Program termination costs
- (U) (\$2,660) Installed & tested AN/SQQ-32 modules, conducted system DT-IIB. (U) AN/SSQ-94:

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

PROJECT NUMBER: Q1233 PROJECT TITLE: ICWS

(U) FY 1996 ACCOMPLISHMENTS: (Cont.) ;

BUDGET ACTIVITY: 4

(U) CLDG:

Milestone II. (U) (\$1,248) (U) (\$700) (U) (\$135) (U) (\$442)

Engineering Support (technical documentation and configuration mgmt). Developed engineering development model for MCM-10.

(U) MP3 for AN/SLQ-48: (U) (\$1,590) Prepared and conducted DT-IV and OT-IV testing.

(U) FY 1997 PLAN: 2

(U) CLDG: (U) (\$1,411)TECHEVAL.

(U) MP3 for AN/SLQ-48:
(U) (\$0) Milestone III decision.

(U) ICWS

(U) (\$1,756) Architecture definition study, life cycle cost model, and supportability study.

(U) (\$4,095) Support Near Term Mine Warfare Campaign Plan.

(U) (\$149) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures BUDGET ACTIVITY: 4

PROJECT NUMBER: Q1233 PROJECT TITLE: ICWS

(U) FY 1998 PLAN:

(U) CLDG:

(U) (\$800) Complete TECHEVAL.(U) (\$200) Conduct OPEVAL.(U) (\$339) Prepare for Milestone III.

(U) ICWS:

(U) (\$1,550)Procure and test Doppler Sonar.
 (U) (\$1,612)Software development, drawing, and develop SHIPALT for SYQ-13/IAT.
 (U) (\$701) Software development Builds 8 and 9, conduct T&E, and documentation for introduction to the Fleet.

(U) FY 1999 PLAN: 4.

(U) ICWS:

(U) (\$780) Software development of Builds 10 and 11, conduct T&E, and documentation for introduction to the (U) (\$1,151)T&E, training, ILS, and production approval of SYQ-13/IAT. Software development, ILS, T&E and production approval of Doppler Sonar for MHCs.

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603502N

BUDGET ACTIVITY: 4

m

PROJECT NUMBER: Q1233 PROJECT TITLE: ICWS PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

DATE: February 1997

(U) PROGRAM CHANGE SUMMARY:				
(U) FY 1997 President's Budget:	FY 1996 6,844	1,726 1,726	1,387	0
(U) Adjustments from FY 1997 PRESBUDG:	+31	+5,685	+3,815	+1,931
(U) FY 1998/99 OSD/OMB Budget Submit:	6,875	7,411	5,202	1,931

FY 97, FY98, and FY99 changes due to increases for ICWS CLDG: Milestone II (U) Schedule: AN/SSQ-94: Deleted SYQ-13 PDR and CDR and added System DT-IIB in 40/96. (U) Funding: FY96 change due to minor pricing adjustments. FY 97, FY98, development and the MIW Campaign Plan, and minor pricing adjustments. (U) CHANGE SUMMARY EXPLANATION:

from 2Q/95 to 2Q/96 due to requirements validation.

MP-3: Production award from 1Q/98 to 1Q/97 (typographic error).

(U) Technical: Not applicable.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM EL

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

PROJECT NUMBER: Q1233 PROJECT TITLE: ICWS

TOTAL	PROGRAM	0 10,821	CONT.	CONT.	CONT.
OT	COMPLETE	0	CONT.	CONT.	CONT.
FY 2003	ESTIMATE	0	3,651	5,757	792
FY 2002	ESTIMATE	0	3,483	5,785	958
FY 2001	ESTIMATE	0	3,408	5,252	1,013
nds) FY 2000	ESTIMATE	0	3,278	3,165	1,278
in thousar FY 1999	ESTIMATE	971	2,427	4,327	2,956
(Dollars in thousands) FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003	ESTIMATE	565	2,456	0	0
SUMMARY:	ESTIMATE	1,065	2,190	0	0
C. (U) OTHER PROGRAM FUNDING SUMMARY:	ACTUAL	1,182	0	0	0
PROGR		4)	_	_	_
OTHER		(U) OPN (SSQ-94) Line 262200	(U) WPN (MP-3) Line 535000	(U) OPN (CLDG) Line 262200	(U) OPN (ICWS) Line 262200
(n)) OPN) WPN 1e 53!) OPN ne 262) OPN ne 262
ပ်		(U	ri.	Ei Ei	Ci.

⁽U) RELATED RDT&E: Not Applicable.

D. (U) SCHEDULE PROFILE: See attached.

February 1997 FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN DATE:

BUDGET ACTIVITY: 4

PROJECT NUMBER: Q1233 PROJECT TITLE: ICWS

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Counte

	PROGRAM ELEMEI	PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures	Shallow Water M	ine Countermeasures	PROJE
A.	(U) PROJECT COST BREAKDOWN:	(\$ in thousands)			
ם	PROJECT COST CATEGORIES	FY 1996	FY 1997	FY 1998	FY 1999
.	System Development	5,435	5,906	2,985	702
q	b. System Testing	455	270	250	100
Ö	c. SW Support	48	0	725	799
で	d. Logistics	572	1000	650	200
Ø	e. Program Management	150	0	250	100
44	f. Travel	40	55	40	30
þ	g. Misc	175	180	302	0
Ĕ	TOTAL	6,875	7,411	5,202	1,931

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: Q1233 PROJECT TITLE: ICWS DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) ъ.

Total	Frogram	c	288	Cont.	50,276	Cont.	Cont.		Cont.	Cont.	Cont.		Cont.	Cont.
	Complete	ć	•	Cont.	0	Cont.	Cont.		Cont.	Cont.	Cont.		Cont.	Cont.
FY 1999	Buaget	ć	O	730	0	0	0			209			200	191
FY 1998		•	0	1,994	1,262	492	0		202	650	187		250	165
FY 1997	Budget	0	328	266	1,385	0	4,881		51	0	100		100	0
FY 1996	Budget	1	554	1,501	1,899	0	0		523	208	287		1,603	0
Total FY 1995	& Prior	(0	65,387	45,730	0	0		4,245	1,923	494		41,755	0
Project Office	EAC	6	882	Cont.	50,276	3,002	Cont.		Cont.	Cont.	Cont.		Cont.	Cont.
Perform Activity	EAC	4	882	Cont.	50,276	N/A	Cont.		Cont.	Cont.	Cont.		Cont.	Cont.
Award/ Oblig	Date		10/95	10/96	10/96	12/96	3/97		Various	10/96	2/93		10/96	12/96
ANIZATIONS Contract Method/ Fund	Type Vehicle	pment	WR	WR	WR	PD	C/PR	nagement	Various	WR	C/PR	ation	WR	PD
PERFORMING ORGANIZATIONS Contractor/ Contrac Government Method/ Performing Fund	Activity	Product Development	NUWC Keyport	NSWC CSS	NSWC WO	ONR	TBD	Support and Ma	Misc	NSWC CSS	Sherikon	Test and Evaluation	NSWC CSS	ONR

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

PROJECT NUMBER: Q1233 PROJECT TITLE: ICWS DATE: February 1997

GOVERNMENT FURNISHED PROPERTY

Support and Management

Test and Evaluation

To Complete FY 1999 Budget FY 1998 Budget FY 1997 Budget FY 1996 Budget FY 1995 & Prior Total Delivery Date Oblig Date Award/ Fund Type Vehicle Contract Method/ Product Development Description

Program

Total

Program Total Complete O E FY 1999 Budget FY 1998 Budget FY 1997 Budget Budget FY 1996 FY 1995 & Prior

Cont. Cont. Cont. Cont. Cont. Cont. 730 810 391 3,748 1,039 415 7,160 100 151 1,603 3,954 1,318 41,755 111,117 6,662 Subtotal Support and Management Subtotal Product Development Subtotal Test and Evaluation

Cont.

Cont.

1,931

5,202

7,411

6,875

159,534

Total Project

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water MCM Countermeasures

(U) COST (Dollars in thousands)

. T 45 7		e Corps nd and sea It / (DET), ngoing
TOTAL PROGRAM	CONT.	US Marine reign lar areas. schnology of an or
TO COMPLETE	CONT.	ojected for us assault plosives Terransition n programs
FY 2003 ESTIMATE	18,147	combination own and property of amphibio ributed Exincludes acquisitio
FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 ESTIMATE ESTIMATE ESTIMATE ESTIMATE	19,426 17,737 18,147	des for a case from knoroaches tate bist the Dist
FY 2001 ESTIMATE	19,426	ram provicating force applications and are applications.
FY 2000 ESTIMATE	18,764	This progibious larer and sur rance. Ir P3I effort ve Neutral
FY 1999 ESTIMATE	29,486	rFICATION: at to amph nallow wat mine clea follow-on Follow-or
FY 1998 ESTIMATE	25,665	rrem Just. the three er, very sl explosive ABRE) and ems (ATDS)
FY 1996 FY 1997 ACTUAL ESTIMATE	ng Systems (ABS) 16,427 27,525	ND BUDGET to counted nallow wate seping and System (Si
FY 1996 ACTUAL	Q2131 Assault Breaching Systems (ABS)	A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program provides for a combination of joint US Marine Corps and US Navy projects planned to counter the threat to amphibious landing forces from known and projected foreign land and sea mines and obstacles in the shallow water, very shallow water and surf zone approaches to amphibious assault areas. It develops systems for mine sweeping and explosive mine clearance. Included are the Distributed Explosives Technology (DET), shallow water Assault Breach System (SABRE) and follow-on P3I efforts. Beginning FY98, includes transition of an ongoing Advanced Technology Demonstration Systems (ATDS) - Explosive Neutralization (EN) to an acquisition programs.
PROJECT NUMBER & TITLE	Q2131 Assau	A. (U) MIS and US Navy mines and c develops sy Shallow Wat Advanced Te

Page 34-18 of 34-33 Pages

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: Q2131 PROJECT TITLE: Assault Breaching Systems

DATE: February 1997

PROGRAM ELEMENT: 0603502N BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Surface and Shallow Water MCM

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS: 1.

Milestone II. (\$863) (U) DET: 9999

(\$5,361) Began partial fabrication of DT-IIA/B hardware. (\$1,744) Conducted system deployment/Lethality tests. (\$1,900) Procured long lead detonating cord for DT-IIB/OT-II

SABRE: <u>e</u>

(U) (\$3,601) Fabricated test hardware for DT-I.
(U) (\$734) Milestone II.
(U) (\$1,310) Deployment and DT-I test.

(U) OBS:

Preliminary design - Explosive system. Preliminary design - Mechanical system. (U) (\$464) (U) (\$450)

(U) FY 1997 PLAN: 5

(U) DET:

Fabrication of DT-IIB/OT-II hardware. (\$8,282) 9999

Conduct DT-IIA and DET/SABRE LCAC interoperability tests.

Update documentation package. (\$1,900) (\$1,450) (\$1,500)

Begin LCAC integration.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: Surface and Shallow Water MCM PROGRAM ELEMENT: 0603502N

PROJECT NUMBER: Q2131 PROJECT TITLE: Assault Breaching Systems

(U) FY 1997 PLAN: (Cont.)

BUDGET ACTIVITY: 4

(U) SABRE:

(U) (\$4,700) Fabrication of DT-II hardware.(U) (\$2,448) DT-II.(U) (\$300) Procure test targets.

LCAC integration test hardware (066\$) 9

(U) (\$2,145) LCAC integration tests.

(\$3,510) Procure long-lead OT-II hardware.

(U) (\$3,510) Procure long-lead OT-II hardware. (U) (\$300) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

(U) FY 1998 PLAN: ъ С

(U) DET:

Complete fabrication of DT-IIB/OT-II systems. (U) (\$5,349)

Begin DT-IIB. 666

Complete LCAC integration. (\$2,513) (\$893)

Safety tests. (\$4,043)

SABRE: (D)

Complete fabrication of DT-IIB/OT-II systems.

Conduct DT-IIB.

Begin OT-II. (U) (\$1,600) (U) (\$2,650) (U) (\$1,900)

LCAC integration. (\$89\$)

Safety tests. (\$800)

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: Q2131 PROGRAM ELEMENT TITLE: Surface and Shallow Water MCM PROGRAM ELEMENT: 0603502N

PROJECT TITLE: Assault Breaching Systems

February 1997

DATE:

(Cont.) (U) FY 1998 PLAN:

BUDGET ACTIVITY:

Prepare for P3I Cost analysis. LCAC integration tests. (U) (\$657) (U) (\$1,589) (U) (\$2,986) (U) EN:

Autonomous craft controller component procurement.

(U) FY 1999 PLAN:

Complete DT-IIB. (U) DET:

Conduct OT-II. (U) (\$3,500) (U) (\$2,299) (U) (\$1,488)

MSIII.

SABRE: <u>e</u>

Complete OT-II. (U) (\$1,475) (U) (\$1,470) (U) (\$525)

MSIII.

Procurement package prep.

<u>e</u>

Procure P31 RDT&E hardware. P3I Cost Analysis. \$300) <u>a</u>

(\$8,829) (\$1,000) 666666

Procure Breach Zone Array (BZA) DT-I test hardware.

BZA Cost Analysis. (\$450) (\$900)

BZA MSI.

LCAC/airframe integration. (\$5,041) (\$2,209)

Autonomous craft controller integration tests.

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BUDGET ACTIVITY: 4

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: Q2131

DATE: February 1997

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water MCM

PROJECT TITLE: Assault Breaching Systems

(U) PROGRAM CHANGE SUMMARY:

œ,

FY 1999 39,654	-10,168	29,486
FY 1998 39,605	-13,940	25,665
FY 1997 33,001	-5,476	27,525
FY 1996 18,561	-2,134	16,427
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUG	(U) FY 1998/99 OSD/OMB Budget Submit:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY96 OBS -\$2,004K CNO Near Term Mine Warfare Campaign plan and minor pricing adjustments -\$130K. FY97, FY98 and FY99 changes reflect program restructuring in support of the Mine Warfare Campaign plan and minor pricing adjustments.

(U) Schedule: Not applicable. (U) Technical: Not applicable.

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Surface and Shallow Water MCM PROGRAM ELEMENT: 0603502N BUDGET ACTIVITY:

PROJECT NUMBER: Q2131
PROJECT TITLE: Assault Breaching Systems

DATE: February 1997

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

Cont. PROGRAM COMPLETE Cont. ESTIMATE FY 2003 35,114 ESTIMATE FY 2002 34,302 ESTIMATE FY 2001 31,532 ESTIMATE ESTIMATE ESTIMATE FY 2000 26,298 FY 1999 14,963 FY 1998 0 942 FY 1997 ESTIMATE ACTUAL FY 1996 834 OPN line (2624)

(U) RELATED RDT&E:

PE 0603555N (Sea Control and Littoral Warfare Technology Demonstration). PE 0603640M and 0602131M (Advanced Countermine System (ACS); USMC M58 line charges). <u>e</u>

D. (U) SCHEDULE PROFILE: See attached.

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water MCM

BUDGET ACTIVITY: 4

PROJECT NUMBER: Q2131 PROJECT TITLE: Assault Breaching Systems

A.	(U) PROJECT COST BREAKDOWN: (\$ in thousands)			
PRC	PROJECT COST CATEGORIES	FY 1996	FY 1997	FY 1998
٠ ر	a. System Development	8,019	15,595	6,340
Ď.	b. System Testing	2,433	2,886	7,761
ö	c. System Engineering Development	3,304	5,048	7,019
Ġ.	d. Logistics Support	897	915	789
ď	e. Procurement Support	417	160	100
44	f. Technical Management	801	1,030	1,447
<u>م</u>	g. Program Management	486	906	2,129
d	h. Travel	70	82	80
H.	SBIR	0	300	0

2,515

1,074

7,711

2,697

FY 1999

10,860

1,888

2,651

90

29,486

25,665

27,525

16,427

TOTAL

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603502N

BUDGET ACTIVITY: 4

DATE: February 1997

PROGRAM ELEMENT TITLE: Surface and Shallow Water MCM

PROJECT NUMBER: Q2131 PROJECT TITLE: Assault Breaching Systems

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

Cont. Cont. 2,203 2,175 Cont. Cont. Program Cont. Cont. Total Cont. Cont. Cont. Cont. Cont. Complete Cont. FY 1999 14,864 7,296 1,862 336 Budget 1,888 2,741 499 4,159 9,550 2,349 FY 1998 2,897 1,307 4,393 Budget 2,088 17,235 602 1,268 1,322 3,829 190 FY 1997 991 Budget 3,870 6,454 1,088 610 556 1,203 2,332 314 FY 1996 Budget 16,744 23,308 200 3,036 FY 1995 1,196 & Prior 2,175 2,457 453 Total Project Office Cont. 2,175 Cont. Cont. Cont. 2203 Cont. Cont. Perform Activity Cont. 2,175 Cont. Cont. 2203 Cont. Cont. Cont. EAC Various Various Various Oblig 10/96 10/9610/96 Award/ 10/96 10/96 10/96 Date Type Vehicle Contract Various PERFORMING ORGANIZATIONS Various Various Method/ Support and Management Fund WR' WR Product Development Test and Evaluation Misc (PMS-377) Contractor/ Government Performing Activity NCWC/IH NSWC/PC NCSC/PC NSWC/IH NSWC/IH NCSC/PC Misc Misc

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water MCM

PROJECT NUMBER: Q2131 PROJECT TITLE: Assault Breaching Systems

GOVERNMENT FURNISHED PROPERTY

Delivery Date Award/ Oblig Date Fund Type Vehicle Contract Method/ Description

FY 1996 Budget FY 1995 & Prior Total

FY 1997 Budget

FY 1998 Budget

Complete FY 1999 Budget

Program

Total

Support and Management Product Development

Test and Evaluation

	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	ഥ	FY 1999 Budget	ပါ
luct Development	42,227	10,324	19,323	13,709	22,160	
				1		

Subtotal Support and Management Subtotal Test and Evaluation Subtotal Produ Total Project

Cont. Cont. Cont. Cont. Program Total Cont. Cont. Complete Cont. Cont. 4,629 2,697 29,486 3,756 8,200 25,665 2,861 5,341 27,525 3,849 2,254 16,427 9,062 3,853 55,142

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

(U) COST (Dollars in thousands)

TOTAL	PROGRAM		CONT.
TO			G C
	COMPLETE		CONT.
FY 2003	ESTIMATE		17,358
FY 2002	ESTIMATE		25,305
FY 2001	ESTIMATE		27,213
FY 2000	ESTIMATE		27,186
	ESTIMATE		25,010
FY 1998		hicle (UUV)	20,469
FY 1997	ESTIMATE	Unmanned Underwater Vehicle (UUV)	24,727
FY 1996	ESTIMATE	Unmanned Ur	19,454
PROJECT NUMBER &	TITLE	V2094	

Quantity of RDT&E Articles/NMRS

Congressional direction provided in the FY 1994 DOD Appropriations Act. Specifically, the Office of the Secretary of Defense and the Navy were directed to (1) establish priorities among various proposed UUV programs, (2) focus on near-term mine countermeasures issues, and (3) establish affordable, cost-effective programs. The Navy developed an overall UUV Program Plan, which was approved by ASN(RD&A) This project was completely restructured in FY 1994 in response to June 1994, endorsed by USD(A&T) and forwarded to Congress to support FY 1995 budget deliberations. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

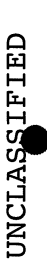
long-term mine reconnaissance system as priority two; the conduct of surveillance, intelligence and tactical oceanography missions as priority three; and exploring advanced UUV designs for the future as priority four. FY 1995 Congressional language complimented the Navy The UUV Program Plan establishes a clandestine, near-term mine reconnaissance capability as the Navy's top UUV priority;

Program Plan, one NMRS Operational Prototype (OP) system will be delivered to the Fleet by early 1998. No further production of the NMRS is viewed as a stop-gap capability with a life expectancy of approximately 6 years, the LMRS will be developed to provide a robust, long-term, Fleet capability to conduct clandestine minefield reconnaissance. The first LMRS will replace the NMRS as the NMRS is retired and several Long Term Mine Reconnaissance Systems will be procured beginning in FY 2003. Reconnaissance System (LMRS), the Navy's two highest UUV priorities. The NMRS will be a minehunting UUV system launched and recovered from an SSN-688 class submarine and will be capable of mine detection, classification, and localization. In accordance with the UUV Plan and fully supported priorities one and two starting in FY 1995. (U) The UUV project funds development of a clandestine Near-Term Mine Reconnaissance System (NMRS) and a Long-Term Mine

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$16,539) Priority 1 (NMRS): Continued to execute NMRS contract. Completed design and continued fabrication Commenced system integration. of system.
- MS I/II and developed Request For Proposal (RFP) for competitive contract awards. Conducted contracting (U) (\$2,915) Priority 2 (LMRS): Completed LMRS Cost and Operational Effectiveness Analysis (COEA). activities and awarded three LMRS Preliminary Design contracts.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water

Mine Countermeasures

PROJECT NUMBER: V2094
PROJECT TITLE: Unmanned Underwater Vehicle

- 2. (U) FY 1997 PLAN:
- begin at-(U) (\$8,809) Priority 1 (NMRS); Complete fabrication and system integration. Conduct factory testing of NMRS and begisea testing. Develop RFP for NMRS Maintenance and Support (M&S). Conduct contracting activities and award NMRS M&S contract.
- (U) (\$15,324) Priority 2 (LMRS): Continue execution of and complete LMRS Preliminary Design contract(s). Conduct LMRS Preliminary Design Review (PDR). Commence preparation for award of Detailed Design Contract(s) in FY 1998.
- (\$594) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638. <u>e</u>
- FY 1998 PLAN: 9 3
- (U) (\$5,942) Priority 1 (NMRS): Complete at-sea testing of NMRS and achieve Initial Operational Capability (IOC) Deliver NMRS to Fleet to begin operational use. Begin NMRS Maintenance and Support activities of the Operational Prototype system.
- Commence preparations for award (U) (\$14,527) Priority 2 (LMRS): Award and execute up to two Detailed Design Contract(s). Commence of the LMRS Development Phase contract. Conduct product improvement risk mitigation, as required.
- 4. (U) FY 1999 PLAN:
- (U) (\$4,993) Priority 1 (NMRS): Continue Maintenance and Support of the Operational Prototype System..
- Conduct product development risk (U) (\$20,017) Priority 2 (LMRS): Complete LMRS Detailed Design and conduct the LMRS Critical Design Review. Award and commence execution of the LMRS Development Phase contract. Conduct product deve mitigation, as required.
- B. (U) PROGRAM CHANGE SUMMARY:

24,954	+26	25,010
21,446	776	20,469
25,960	-1,233	24,727
FY 1996 19,969	-515	19,454
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/1999 OSD/OMB Budget Submit 19,454

- (U) CHANGE SUMMARY EXPLANATION:
- The (U) Funding: The reductions in FY 1996 reflect an SBIR assessment (-\$419K) and other minor pricing adjustments (-\$96K). reduction of \$1,233K in FY 1997 is for Congressional undistributed reductions. FY 1998/1999 changes due to program and minor pricing adjustments. restructuring

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water

PROJECT NUMBER: V2094
PROJECT TITLE: Unmanned Underwater Vehicle Mine Countermeasures

(U) CHANGE SUMMARY EXPLANATION: (Cont.)

Not applicable. (U) Schedule: (U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: ບໍ

TOTAL	PROGRAM	CONT.
TO	COMPLETE	CONT.
FY 2003	ESTIMATE	24,533
FY 2002	ESTIMATE	0
FY 2001	ESTIMATE	0
FY 2000	ESTIMATE	0
FY 1999	ESTIMATE)	0
FY 1998	ESTIMATE Number 217100	0
FY 1997	ESTIMATE 81; Line Item	0
FY 1996	(U) OPN PE 0204281; Line Item Number 217100	0

(U) The \$24,533K in FY 2003 provides funding to begin LMRS production.

(U) RELATED RDT&E:

0602314N (ONR UUV Technology Efforts) 0602315N (ONR UUV Technology Efforts) (U) PE (U) PE

See Attached. (U) SCHEDULE PROFILE: ä Page 34-29 of 34-33 Pages UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603502N
PROGRAM ELEMENT TITLE: Surface and Shallow Water PROJECT T
Mine Countermeasures

BUDGET ACTIVITY: 4

PROJECT VITLE: Unmanned Underwater Vehicle

thousands)
in
\$)
BREAKDOWN:
COST
PROJECT
9
A.

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Primary Hardware Development	17,034	18,148	15,155	18,038
b. System Maintenance and Support	0	311	2,397	3,892
c. Contractor Engineering Support	576	885	640	009
d. Government Engineering Support	1,175	3,281	1,679	1,829
e. Program Management Support	547	848	443	441
f. Govt. Developmental Test and Evaluation	122	099	155	210
g. SBIR Assessment	0	594	0	0
Total	19,454	24,727	20,469	25,010

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water

BUDGET ACTIVITY: 4

Mine Countermeasures

PROJECT NUMBER: V2094
PROJECT TITLE: Unmanned Underwater Vehicle

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1996 FY 1997 Budget Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Product Development	pment	700	1	1		700	776				*L30 0c
NGC/NMRS M&S	SS/CPAF SS/CP	08/94	39,96/ TBD	39,96/* TBD	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0,024	0,345 311	2,397	3,892	CONT.	CONT.
NGC - Northrop Grumman Corporation, Electronic Sensors LMC/LMRS C/FFP 08/96 TBD	Grumman Corpo	poration, 08/96	Electronic Se		and Systems Division, Annapolis MD 0 470 3,933	on, Annape	olis MD 3,933	0	0	CONT.	CONT
LMC - Lockheed Martin Corporation, Lockheed Martin Government Electronics System, Moorestown, NGC/LMRS C/FFP 08/96 TBD TBD TBD 0 470 3,935	Martin Corpos	oration, L 08/96	ockheed Marti TBD	n Government TBD	: Electronics	System, 1	Moorestown, 3,935	U.J. O	0	CONT.	CONT.
NGC - Northrop Grumman Corporation, Electronic Sensors RIC/LMRS C/FFP 08/96 TBD	Grumman Corr	poration, 08/96	Electronic Se TBD	nsors and Sy TBD	and Systems Division, Annapolis MD 0 470 3,935	on, Annapo 470	olis MD 3,935	0	0	CONT.	CONT.
RIC - Rockwell International Corporation, Anaheim, CA TBD/LMRS C/CPAF 11/97 TBD	Internation: C/CPAF	al Corpora 11/97	ation, Anaheim TBD	i, CA TBD	0	0	0	12,857	18,038	CONT.	CONT.
APL/ARL	SS/CPFF	01/98	CONT.	CONT.	2,812	576	885	640	009	CONT.	CONT.
NUWC Miscellaneous	WR WR	11/97	CONT.	CONT.	2,646	1,175 0	2,244 1,037	1,329 350	1,769 60	CONT.	CONT.
Support and Management	nagement										
Miscellaneous	various	various			563	547	1,442	443	441	CONT.	CONT.

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

PROJECT NUMBER: V2094
PROJECT TITLE: Unmanned Underwater Vehicle

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) (Cont.) ъ.

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Award/ be Oblig	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 I Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total <u>Program</u>
Test and Evaluation Misc WR	11/97	CONT.	CONT.	0	122	099	155	210	CONT.	CONT.

GOVERNMENT FURNISHED PROPERTY - Not applicable.

Total contract EAC is \$43,467K. *Note - \$3,500K from P.E. 0603555N provided to NMRS contract in FY 94.

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	21,158	18,785	22,625	19,871	24,359	CONT.	CONT.
Subtotal Support and Management	563	547	1,442	443	441	CONT.	CONT.
Subtotal Test and Evaluation	0	122	099	155	210	CONT.	CONT.
Total Project	21,721	19,454	24,727	20,469	25,010	CONT.	CONT.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Advanced Submarine Combat Systems Development 0603504N PROGRAM ELEMENT:

(U) COST (Dollars in thousands)

	ממשמד ביים במשמב בזבכיי בכייל ביים ביים ביים ביים ביים ביים ביים ב
61,122	37,291 61,123
	37,291

development and testing of improvements to present and future sonar and combat control systems. The goal is to address the technology challenges that marginalize tactical control in littoral and open ocean environments during the performance of a variety of missions including peacetime engagement, surveillance, deterrence, regional sea denial, precision strike, task group Technology areas specific to this program include transducers, hull-mounted and towed arrays, on-board sonar signal processing, target motion analysis (TMA), A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This non-acquisition (Non-ACAT) program supports the advanced Prototype hardware and/or software systems are developed under this program to demonstrate technologically promising system concepts in an at-sea submarine environment. multiple contact processing and test and evaluation. support, and ground warfare support.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION AND VALIDATION because it develops and integrates hardware for experimental test related to specific ship and aircraft applications.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603504N
PROGRAM ELEMENT TITLE: Advanced Submarine Combat

BUDGET ACTIVITY:

Systems Development

PROJECT NUMBER: V0223
PROJECT TITLE: Advanced Submarine Combat
Systems Development

DATE: February 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

Contact Management for at-sea evaluation. Developed common architecture for the prototype Tactical Control System (U) (\$2,550) Advanced Tactical Control. Completed Geographical Referenced Event Triggered Expert Program (GRETEP) development. Integrated Digital Nautical Chart from (DMA), Target Motion Analysis improvements and All Source

with emphasis on traditional processing (TB-16, 23, 29 sphere) and non-traditional processing. Continued to define system baselines and Advanced Processing Builds (APB) to support submarine superiority initiatives. Continued to SUBPAC/SUBLANT follow-on at-sea testing and transition of prototype Advanced Fleet Towed Array Systems (AFTAS) and (U) (\$11,776) Advanced Sonar Systems and Processing. Continued Automated Tactical Passive Processing development plan for at-sea testing program. Commenced comparative performance evaluation of passive processing baselines (BSY-1, BSY-2, NSSN, SURTASS). Continued fiber optic/velocity sensor conformal array development. non-traditional processing systems. Completed TB-16 lightweight tow cable.

resolution, clutter reduction, environmental exploitation). Continued transition of HFSP software, algorithms, and (U) (\$5,200) High Frequency Sonar Program (HFSP). Continued planning for HFSP sea test with large sail receive array. Continued feasibility studies for algorithmic improvements for shallow water operations (vertical specifications to BSY-1 and NSSN.

Coordinated the in-board opto-electronics efforts to also support fiber-optic flexural disk accelerometers in the pressure sensors as an improvement for AN/BOG-5 WAA and production of the associated in-board opto-electronics. (U) (\$6,900) Light-Weight Wide Aperture Array (LWAA). Continued the development and testing of fiber optic Conformal Acoustic Velocity Sensor (CAVES) flank array project.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603504N PROGRAM ELEMENT TITLE: Advanced Submarine Combat

PROJECT NUMBER: V0223
PROJECT TITLE: Advanced Submarine Combat

TILE: Advanced Submarine Compar Systems Development

Systems Development

Continued development and documenting of system level measures of effectiveness. Continued planning and support efforts for at-sea testing program (FY97). Continued requirements definition for standard at-sea sonar data-gathering program and automated real time test Completed post Rangex exercise analysis. (U) (\$400) Test and Evaluation. reconstruction system.

2. (U) FY 1997 PLAN:

common fusion engine for surface ship and submarine contact management. Develop system engineering and development guidelines for Tactical Control Program products. Provide contact management and data fusion products for advanced guidelines for Tactical Control Program produces. sensor memory (ARCI) efforts, Develop Tactical sensor products (such as AFTAS and RATTRAP) and acoustic Rapid COTS Insertion (ARCI) efforts, Develop Tactical sensor products (such as AFTAS and RATTRAP) and acoustic Rapid COTS Insertion (ARCI) efforts, Develop Tactical Demonstrate GRETEP at sea (completed 12/96 on USS PHILADELPHIA). Control MOEs/MOPs to support evaluation of DARPA Tactical Scene Operator/Associated (TSO/A). (U) (\$3,250) Advanced Tactical Control.

Conduct evaluation of BQQ-5/BSY-1 related Continue passive processing comparative performance Complete definition and commence integration of TB-16/23 (October 96 - March 97) sphere array processing improvements to support rapid COTS insertion. related Advanced Processing Build (APB); plan APB at-sea evaluation. (U) (\$16,931) Advanced Sonar Systems and Processing. evaluations to establish advanced processing builds.

(U) (\$100) Advanced Towed Arrays. Initiate planning for high gain Multiline Towed Array (MLTA) testbed and innovative handling system. (October 96 - March 97)

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603504N
PROGRAM ELEMENT TITLE: Advanced Submarine Combat
Systems Development

PROJECT NUMBER: V0223
PROJECT TITLE: Advanced Submarine Combat
Systems Development

Commence consolidation of alternative Continue planning and equipment preparation for HFSP sea-tests with Complete transition documentation. Define HFSP conformal array options to determine system performance needs. large sail receive array. Continue HFSP performance improvement effort. HFSP processing approaches. (October 96 - March 97) (U) (\$7,100) High Frequency Sonar Program.

(U) (8,800) Fiber Optics. Continue the development and testing of fiber optic pressure sensors as an improvement for AN/BQG-5 WAA and development of the associated in-board opto-electronics. (October 96 - May 97)

efforts to support processing algorithm development and validation. Continue development of submarine efforts to support processing algorithm to include at-sea evolutions. Continue development and establishment (U) (\$500) Test and Evaluation. Continue planning for towed array APB at-sea testing. Coordinate data collection acoustic/environmental data-gathering program to include at-sea evolutions. Continue development and establishmer of an automated real time test reconstruction effort. Continue support of HFSP sea-tests with large sail receive array. (October 96 - February 97)

(U) (\$610) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.638.

(U) FY 1998 PLAN:

Block IC. Transition TMAI, All Source Contact Management for SSNs. Develop Weapon Employment Modules. Initiate transition and integration of own-ship vulnerability assessment module based on DARPA and SSN/SSBN Security program (U) (\$6,142) Advanced Tactical Control. Analyze Tactical Control guidelines to Combat System upgrade for CCS MK2 efforts (TSM, ISSIPS). Continue TSO/A integration and evaluation. Supply joint efforts in ASW C4I and conduct joint tactical control sea test. (October 97 - March 98)

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xhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT:

PROGRAM ELEMENT: 0603504N
PROGRAM ELEMENT TITLE: Advanced Submarine Combat
Systems Development

PROJECT NUMBER: V0223
PROJECT TITLE: Advanced Su

I TITLE: Advanced Submarine Combat Systems Development

Processing Builds (APB). Complete integration of TB-16/23 related APB; assess performance and conduct at-sea evaluation. Initiate TB-16/23 related APB to Rapid COTS Insertion effort. Initiate TB-29 related APB definition Commence integration of [classified material deleted] approaches into passive sonar processing. Adapt surface developed active sonar processing for operation with sphere array. Initiation and development of enhanced localization approaches including passive (U) (\$32,798) Advanced Sonar Systems and Processing. Continue algorithm performance evaluations for Advanced and commence integration. Initiate definition of sphere array-related APB. ranging and TMA. (October 97 - July 98) (U) (\$3,600) Advanced Towed Arrays. Commence development of high gain MLTA testbed and innovative towed array handling system concepts. Deliver MLTA compatible tow cable. Initiate 3 line MLTA algorithm and processing. Evaluate improvements in array telemetry and shape estimation systems for applicability to MLTA. (October 97 - July

project to this line. Continue CAVES technology development. Conduct quarter scale array performance lake tests and evaluate performance as a passive receiver. Initiate planning and development of CAVES based technology WAA array equivalent. (October 97 - July 98) (U) (\$10,482) Advanced Hull Array. Effect transition of Conformal Acoustic Velocity Sensor (CAVES) flank array

Continue HFSP performance improvement effort. Complete consolidation of alternate HFSP processing approaches. Initiate HFSP Conduct HFSP sea test and conduct performance analysis. (U) (\$7,100) High Frequency Sonar Program.

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xhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: V0223

February 1997

DATE:

PROGRAM ELEMENT: 0603504N
PROGRAM ELEMENT TITLE: Advanced Submarine Combat
Systems Development

4

BUDGET ACTIVITY:

PROJECT TITLE: Advanced Submarine Combat Systems Development

modifications to implement developed algorithm improvements and correct deficiencies identified in sea-tests. (October 97 - July 98) Continue data collection efforts to support processing algorithm development and Define, develop and deploy follow-on high data rate recorders for sphere/hull Conduct at-sea test of TB-16/23 related APB. Validate performance of automated real time test reconstruction tools for accuracy. (U) (\$1,000) Test and Evaluation. arrays. (October 97 - June 98) validation.

. (U) FY 1999 PLAN:

Conduct the Joint TCS sea test. Complete contact management improvements and deliver to SFMPL and CCS MK-2 Block (U) (\$6,400) Advanced Tactical Control. Incorporate ARPA and 6.2 Development Products into TCS system. implementation. Continue vulnerability assessment effort. (October 98 - June 99)

array definition APB definition and commence integration and transition to Rapid COTS Insertion effort. Continue adaptation and evaluation of surface developed active processing algorithms for sphere array. Initiate follow-on towed array and hull array APBs. Continue [classified material deleted] and enhanced localization efforts. initiate transition of TB-29 related APB to Rapid COTS Insertion effort. Continue small MLTA-related and sphere (U) (\$36,448) Advanced Sonar Systems and Processing. Continue integration, conduct performance assessment and (October 98 - July 99) (U) (\$5,450) Advanced Towed Arrays Continue development and laboratory evaluation of high gain MLTA and flexible array handling system. (October 98 - March 99)

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

V0223 PROJECT NUMBER:

February 1997

DATE:

Advanced Submarine Combat Systems Development PROJECT TITLE: Advanced Submarine Combat Systems Development 0603504N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

4

BUDGET ACTIVITY:

(U) (\$14,023) Advanced Hull Array. Continue development of CAVES technology . Conduct small aperture at-sea demonstration to validate noise estimates and assess sensor, coating materials and shipboard array installation Continue CAVES/WAA array equivalent; prepare for sea test. (October 98 - July 99) technology.

Commence HFSP/weapons sensor interaction study. (U) (\$7,000) High Frequency Sonar Program. Continue HFSP performance improvement effort. Commence HFSP conformal array development activity. Investigate the incorporation of Advanced Acoustic Communications capabilities within HFSP. Commence detailed advanced visualization feasibility study. Commence HFSP/weapons sensor interaction study (October 98 - March 99)

Commence sphere array data collection gathering program. Conduct evaluation (U) (\$1,000) Test And Evaluation. Conduct CAVES at-sea demonstration and Joint TCS sea test. to TA-APB. Continue towed array data-gathering program. Commence sphere array data-gathering Continue towed array data-gathering program. (October 98 - March 99)

(U) PROGRAM CHANGE SUMMARY: m m

FY 1999 24,188	+46,133	70,321
FY 1998 19,746	+41,376	61,122
FY 1997 19,149	+18,142	37,291
FY 1996 27,207	-381	26,826
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/99 PRESBUDG Submit:

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> 4 BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Advanced Submarine Combat 0603504N PROGRAM ELEMENT:

Advanced Submarine Combat Systems Development V0223 PROJECT NUMBER: PROJECT TITLE:

Systems Development

(U) CHANGE SUMMARY EXPLANATION

FY1999 decrease: due to programmatic reductions (-\$7,500K), submarine acoustics (-\$5,000), other minor adjustments and (+\$10,482); and funds increased to support increased effort in Submarine Technology based on the Secretary of Defense to undistributed congressional reductions (-\$294K) and Navy Working Capital Funds (-\$1,564K). FY1998 plus up to fund AN/BSY-1, ECP-1000 (Acoustic Rapid COTS insert) (+\$18,374); increase due to transfer of CAVES effort from PE 0603751N (U) Funding: FY1996 decrease due to Jordanian rescission (-\$31K), SBIR (-\$250K) and below threshold reprogramming (-\$100K). FY1997 plus up to fund Fiber Optics (+\$10,800K) and Submarine Technology (+\$9,200K). FY 1997 decrease due acoustics (-\$5,000K), decrease for submarine technology (-\$14,000K), and other minor adjustments and undistributed adjustments for Navy Wide Capital Funds (-\$1,552). FY1999 plus up to fund AN/BSY-1, ECP-1000 (Acoustic Rapid COTS insert) (+\$22,412); increase to fund CAVES effort (+\$12,523) and an increase for submarine technology (+\$25,000K). Report on Nuclear Attack Submarine Procurement and Submarine Technology. (+\$39,000) and increase for NWCF rate restoration totaling (+\$72K). FY1998 decrease due to programmatic reductions (-\$6,000); decrease for submarine Navy Wide Capital Funds (-\$1,302K).

(U) Schedule: Not applicable.

(U) Technical: Proceed with category 2 and CORE technologies as identified in SECDEF report on Nuclear Attack Submarines

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ບ່

RELATED RDT&E: <u>e</u>

Submarine Tactical Warfare System) (U) PE0603562N

Submarine Combat System) (U) PE0604524N (U) PE0604503N

Submarine System Equipment Development)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

V0223 PROJECT NUMBER: PROJECT TITLE:

February 1997

DATE:

PROGRAM ELEMENT: 0603504N
PROGRAM ELEMENT TITLE: Advanced Submarine Combat Systems Development

Advanced Submarine Combat Systems Development

D. (U) SCHEDULE PROFILE:

BUDGET ACTIVITY:

FY 1999 Program to Program Office 10 Transition of CAVES 1Q- Sonar Sys. Level 3Q-HFSP Performance FY 1998 FY 1997 3Q-Algorithm Descrp Document Update FY 1996 20-AFTAS Engineering Milestones Program

2Q-Transition of TA/SA APBs

Evaluations Complete Analysis 2Q-AFTAS Source Code Delivery Delivery 4Q-HFSP Sail Array Deployables(2)

Performance Analysis 2Q-CAVES Sea Test

> 4Q-AMDS Performance Analysis

Delivery

Milestones

Deployables (2) 4Q-AFTAS Delivery 1Q-HFSP sea-test

1Q-GRETEP at-sea

1Q-4Q AFTAS Sea Tests

T&E Milestones

Demonstration

Lake Test

3Q Joint Tactical Control Sea Test

3Q-TA-APB Sea Tests 3Q-HFSP Sea Test

3Q-HFSP System Level 2Q-CAVES Lake Tests

3Q-AFTAS Sea Tests

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: PROJECT TITLE: 1 PROGRAM ELEMENT: 0603504N
PROGRAM ELEMENT TITLE: Advanced Submarine Combat
Systems Development BUDGET ACTIVITY:

: V0223
Advanced Submarine Combat
Systems Development

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Product Development	26,106	36,471	59,522	68,821
b. Support & Management	320	320	009	200
c. Test & Evaluation	400	200	1,000	1,000
Total	26,826	37,291	61,122	70,321

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Advanced Submarine Combat V0223 PROJECT NUMBER: PROJECT TITLE:

February 1997

DATE:

PROGRAM ELEMENT TITLE: Advanced Submarine Combat Systems Development PROGRAM ELEMENT: 0603504N

Systems Development

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY:

Fund Type Contract Vehicle Method/ Contractor/ Government Performing Activity

Project Office EAC Activity Perform EAC Award/ Oblig Date

FY 1997 Budget FY 1996 Budget FY 1995 & Prior Total

Program Total

Complete

FY 1999

FY 1998

Budget

Budget

Cont. Cont.

Cont.

Cont. Cont.

Cont.

Cont.

Cont. Cont.

27,562 1,345 1,025 235

23,156 1,255 1,025 225

14,761 3,700 350

Cont. Cont. Cont.

Cont. Cont.

Cont.

Cont.

Cont.

2,423

1,576 2,175 300

2,300 1,125 2,153

Cont. Cont.

Cont.

Cont.

1,690 3,150 3,450

5,500 1,690 5,450 3,450

2,000 1,530

826 0

Cont.

Cont. Cont.

320

Cont.

19,861 1,560 6,200

12,378 1,342

7,488

854

210

Cont.

6,900 15,411 69,484

3,276 0 000000000 Cont. Cont. Cont. Cont.

Cont.

10/97 Var.

RCP Var. В

WR

NRL/WASH NRL/WASH

10/97 Var.

Product Development

NUWC/NL NUWC/NL

Cont.

858 186 1,050 155

> Cont. Cont. Cont. Cont. Cont. Cont. Cont.

> > Var.

Var.

Miscellaneous

Var.

MIPR

WR

NSWC/CD

NRAD

ARL/UT

Var.

C/CPFF

Contractor(s)

Mitre GTRI

APL/JHU

Cont. Cont. Cont. Cont. Cont.

Cont. 10/97 10/97 10/97 Var. Var.

Cont. Cont. Cont. Cont.

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT TITLE: Advanced Submarine Combat Systems Development

DATE: February 1997

PROGRAM ELEMENT: 0603504N PROGRAM ELEMENT TITLE: Advanced Submarine Combat Systems Development

BUDGET ACTIVITY:

Total	Cont.	Cont. Cont.
To Complete	Cont.	Cont. Cont.
FY 1999 Budget	200	600 0 400
FY 1998 Budget	009	600 0 400
FY 1997 Budget	320	400 0 100
FY 1996 Budget	320	400 0 0
Total FY 1995 & Prior	1,777	1,846 1,230 0
Project Office EAC	Cont.	Cont. Cont.
Perform Activity EAC	Cont.	Cont. Cont.
Award/ Oblig Date	Var.	10/97 Var. Var.
r/ Contract E Method/ g Fund Type Vehicle	Support and Management Miscellaneous Var	Test and Evaluation NUWC/NL Miscellaneous Var. APL/JHU
Contractor/ Government Performing	Support al Miscella	Test and Evaluand NUWC/NL Miscellaneous APL/JHU

GOVERNMENT FURNISHED PROPERTY: Not Applicable.

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems Development

(U) COST: (Dollars in Thousands)

PROJECT	Et.									
NUMBER &		FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY2003	OL	TOTAL,
TITLE	ACTUAL	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	COMPLETE	PROGRAM
S1722	S1722 CV Weapons Elevator Improvements	levator Imp	rovements							
	1,003	486	877	1,036	1,035	1,061	1.080	1.107	CONT	TNOD
W1723	C C	1 Recovery	Systems	•	•		1			
	3,068	2,124	3,255	2,612	1,801	4,619	1,253	4.300	CONT	CONT
S2208	Futi		•	•	•				• • • • •	
	8,215	5,771	90,246	104,952	151,171	130,982	109.699	64.547	CONT	FNON
W2269	EAF Matting		•	•	•				•	
	0	3,829	4,209	2,673	4,502	0	0	0	0	15.213
TOTAL	12,286	12,210	98,587	111,273	158,509	136,662	112,032	69,954	CONT.	CONT.

This Navy unique program addresses all technology areas associated The program includes: with Navy/Marine Corps aircraft operations aboard ships. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

(U) (S1722) Development of standardized, supportable and maintainable aircraft carrier (CV/CVN) weapons elevators components (U) (W1723) Development of all systems required to provide approach and landing guidance and control, recovery, service, support and launch aircraft operating onto or from ships. Payoffs include increased safety, greater sortie generation rates, enhanced aircraft boarding rates, reduced manning, increased aircraft service life and fleet modernization.

the requirements of existing and pending regulations and statutes critical to the operation of future aircraft carriers. (U) (S2208) Development of ship hull, mechanical, electrical, aviation and combat support systems, subsystems and components to significantly improve aircraft carrier affordability, survivability and operational capabilities and to

(U) (W2269) Development of lightweight mat and expeditionary arresting gear for use at Marine Corps Expeditionary Airfields

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

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UNCLASSIFIED

DATE: Feb 1997

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

CV Weapons Elevator Improvements S1722 PROJECT NUMBER: PROJECT TITLE: Carrier Systems Development 0603512N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: (\$ in Thousands) BUDGET ACTIVITY: (U) COST

PROGRAM COMPLETE CONT. ESTIMATE 1,107 FY2003 ESTIMATE 1,080 FY 2002 FY 2001 ESTIMATE 1,061 1,035 FY 2000 ESTIMATE FY 1999 1,036 ESTIMATE ESTIMATE FY 1998 877 Weapons Elevator Improvements 1,003 486 877 FY 1997 ACTUAL FY 1996 <u>ဗ</u> NUMBER & PROJECT S1722

fabrication, test, evaluation and documentation of standardized aircraft carrier weapons elevators components such as control systems, hoist machinery, doors and hatches. Emphasis is placed on the improvement of safety, reliability (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides for the advanced development, maintainability, watertight integrity and weight reduction.

- (U) PROGRAM ACCOMPLISHMENT AND PLANS:
 1. (U) FY 1996 ACCOMPLISHMENTS: (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$413) Procured and installed prototype variable speed AC drive system.
- (U) (\$175) Identified and procured advanced platform position sensor
- (U) (\$27.5) Completed evaluation and testing of epoxy wire rope sockets.
- (U) (\$ 40) Completed testing of new aircraft wire rope designs.
- (U) (\$ 50) Completed testing of alternative wire rope greases.
- (U) (\$ 42.5) Tested new S-Flex gasket for watertight doors.
- (U) (\$255) Developed concepts for PLC troubleshooting panel

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0603512N PROGRAM ELEMENT: 4 BUDGET ACTIVITY:

PROJECT NUMBER: S1722

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Exhibit R-2

UNCLASSIFIED

CV Weapons Elevator Improvements PROGRAM ELEMENT TITLE: Carrier Systems Development PROJECT TITLE:

- 2. (U) FY 1997 PLAN:
- (U) (\$430) Conduct variable speed AC drive and platform position sensor tests on LBES. (2/97)
- (U) (\$40.7) Identify and procure linear actuating sys for use on weapons elevator doors and hatches (2/97-6/97)
- (U) (\$15.3) Watertight door gasket testing (12/96-9/97)
- 3. (U) FY 1998 PLAN:
- (U) (\$350) Develop imbedded sensors for monitoring elevator equipment condition. (11/97-6/98)
- (U) (\$350) Install and test linear actuating system for elevator doors at LBES. (11/97-6/98)
- (U) (\$77) Conduct investigation of alternative elevator overspeed governor designs (11/97-6/98)
- (U) (\$100) Test wire rope coatings to prevent internal corrosion at termination (11/97-6/98
- 4. (U) FY 1999 PLAN:
- (U) (\$400) Conduct investigation and engr analysis for integration of multiple elevator PLCs. (11/98-6/99)
- (U) (\$400) Continue development and procurement of alternative elevator overspeed governors. (11/98-6/99)
- (U) (\$236) Complete development and testing of imbedded sensors in conjunction with PLC. (11/98-6/99)

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

S1722 CV Weapons Elevator Improvements PROGRAM ELEMENT: 0603512N
PROGRAM ELEMENT TITLE: Carrier Systems Development PROJECT TITLE: BUDGET ACTIVITY: 4

FY 1997 FY 1998	1,003 506 883 1,036	PRESBUDG: -206	1,003 486 877
(U) PROGRAM CHANGE SUMMARY:	(U) FY 97 President s Budget:	(U) Adjustments from FY 97 PRES	Olssimdus Sung PRESBUDG Submission

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- (U) CHANGE SUMMARY EXPLANATION:
- (U) Funding: FY96-FY99 Congressional undistributed general and inflation reductions.
- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.
- C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.
- (U) RELATED RDT&E: Not applicable.

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems Development

(U) SCHEDULE PROFILE: Ġ

4

BUDGET ACTIVITY:

2Q Complete Multiple PLC Investigations 3Q Complete Imbedded Sensor Test 2Q Procure Overspeed Sensor Research FY 1999 Governor Governor Investigation 3Q Complete Overspeed 4Q Complete Imbedded 4Q Complete Linear Drive Test FY 1998 Drive Test 40 Procure Linear Drive System 2Q Complete AC FY 1997 FY 1996 20 Install AC Drive 2Q Procure AC Drive 3Q Begin AC Drive 3Q Develop Sensor Test Engineering Milestones Milestones Milestones Milestones Contract Program

Τ&E

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603512N
PROGRAM ELEMENT TITLE: Carrier Systems

PROJECT NUMBER:W1723
PROJECT TITLE: CV launch & Recovery Systems

DATE: Feb 1997

(U) COST (Dollars in thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	4,300
FY 2002 ESTIMATE	1,253
FY 2001 ESTIMATE	4,619
FY 2000 ESTIMATE	1,801
FY 1999 ESTIMATE	2,612
FY 1998 ESTIMATE	Systems 3,255
FY 1997 ESTIMATE	Recovery 2,124
FY 1996 ACTUAL	CV Launch and Recovery Systems 3,068 2,124 3,255
PROJECT NUMBER & TITLE'	W1723 CV

This project addresses the Demonstration and Validation (DEMVAL) of advanced systems to meet Navy unique shipboard operational requirements for: (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

- (U) DEMVAL of critical components of the Electromagnetic Aircraft Launch System (EMALS) including the launch engine and its associated power generation, storage and distribution system.
- (U) DEMVAL of advanced optical, electro-optical and laser tracking, approach and landing control and guidance systems, and air operations reporting systems for pilots, Landing Signal Officers (LSO) and ship's crew. The Improved Carrier Optical Landing System (IFLOLS) and the Long Range Line-up System (LRLS), will provide optical displays so that the pilot can take early corrective actions in order to prevent landing accidents and increase the aircraft boarding rate. The Integrated Shipboard Information System (ISIS) will systems which will optimize the flow and processing of situational management information. The Virtual Imaging System for Approach and Landing (VISUAL) will provide the ship's company and pilots with enhanced images of the aircraft and ship, respectively, in low visibility and night conditions. The Shipboard Optical Landing System (SOLS) will provide advanced visual landing aids (VLA) for fixed wing, rotary wing and Vertical/Short Take-Off and Landing (VSTOL) aircraft, so that provide automated air operations information to decision makers via electronic status boards, replacing the current manpower intensive, hand-written status boards in all of the air operations work areas. ISIS also includes supporting bilots can fly safer and more accurate approaches to all classes of ships.
- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$284) Continued engineering support for the EMALS ADM.

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603512N
PROGRAM ELEMENT TITLE: Carrier Systems

PROJECT NUMBER: W1723

PROJECT TITLE: CV launch & Recovery Systems

DATE: Feb 1997

- (U) (\$2,784) Completed development of ISIS ADM supporting situational management systems and completed documentation to proceed to a Milestone II decision to proceed to Engineering and Manufacturing Development
- (U) FY 1997 PLAN:
- (U) (\$165) Conclude engineering support for the EMALS ADM. EMALS support will be continued under the Advanced Technology Launcher program in Project S2208. (11/96-6/97)
- (U) (\$1,959) Initiate development of the VISUAL ADM. (11/96-6/97)
- (U) FY 1998 PLAN:
- (U) (\$3,255) Conduct critical component demonstrations of the VISUAL ADM components. (11/97-6/98)
- (U) FY 1999 PLAN:

m,

(U) (\$2,612) Complete development of the VISUAL ADM and conduct Milestone II decision to proceed to Engineering and Manufacturing Development (E&MD). (11/98-6/99)

FY 1999 4,148	-1,536	2,612
FY 1998 3,352	16	3,255
FY 1997 2,231	-107	2,124
FY 1996 3,095	-27	3,068
. (U) PROGRAM CHANGE SUMMARY: (Dollars in thousands) (U) FY 97 President s Budget:	(U) Adjustments from FY 97 PRESBUDG:	(U) FY 98/99 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY96 (-27) Revised DOD inflation rates and minor pricing adjustments, FY97 (-107) General undistributed reductions, FY98 (-97) General undistributed reductions. FY99 - (-\$1,500) Cancellation of Shipboard Wind Measure System (SWMS), (-\$36) General undistributed reductions.

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: Feb 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems

PROJECT NUMBER: W1723
PROJECT TITLE: CV launch & Recovery Systems

(U) Technical: Not applicable.

(U) Schedule: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

(U) RELATED RDT&E:

(U) PE 0602122N (Aircraft Technology)

(U) PE 0604512N (Shipboard Aviation Systems)

D. (U) SCHEDULE PROFILE:

FY 1996 ISIS: 40 MS II

FY 1997 VISUAL: 20 MSI

FY 1998

FY 1999 VISUAL: 20 MSII

> Engineering Milestones

Milestones

Contract Milestones

Milestones

Program

ISIS: 2Q DT

VISUAL: 4Q DT

VISUAL: 4Q PDR

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: Feb 1997

PROJECT NUMBER: W1723
PROJECT TITLE: CV launch & Recovery Systems PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems

thousands)
in
\$ (*
BREAKDOWN:
T COST B
(U) PROJECT
(<u>n</u>
A.

BUDGET ACTIVITY:

Pro a. b.	Project Cost Categories a. Primary Hardware Development b. Software Development	FY 1996 1,823 664	FY 1997 1,282 446	FY 1998 1,717 984	FY 1999 1,340 772	
	Integrated Logistics Support	277	150	227	258	
	Development Test & Evaluation	304	246	327	242	
	Total	3,068	2,124	3,255	2,612	

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: Feb 1997

PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems

PROJECT NUMBER: W1723
PROJECT TITLE: CV Launch & Recovery Systems

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY:

Total Program		Cont.	4,900	32,432	200		_ a	all a
		O					 	Program
To		Cont.	4,900	32,432	0		C E	Complete
FY 1999 Budget		2,612	0	0	0		o o	Ο,
FY 1998 Budget		3,255	0	0	0		74 1090	Budget
FY 1997 Budget		2,124	0	0	0		7.7 1998	Budget
FY 1996 Budget		2,668	0	400	0		ту 1997	Budget
Total FY 1995 & Prior		it, NJ 11,062	1,840	006	200		1006	Budget
Project Office <u>EAC</u>		ı, Lakehurst, NJ N/A	4,900	32,432			₽ 00 00	
Perform Activity EAC		ft Divisior N/A	MA 4,900	32,432		sable		Date
Award/ Oblig Date		er Aircraf 9/95	s, Hudson, 12/92	9/95	;;	Not applicable	PROPERTY Award/	Date
Contract Method/ Fund Type	lopment	arfare Cent WX	romagnetics CPFF	ıs, navy WX	Management	aluation:	FURNISHED F Contract Method/	rund rype Vehicle
Contractor/ Contract Government Method/ Performing Fund Typ Activity Vehicle	Product Development	Naval Air Warfare Center Aircraft Division, NAWCAS-LKE WX 9/95 N/A N/A	Kaman EM CPFF 12/92 4,	Miscellaneous, Navy Misc. WX	Support and Management:	Test and Evaluation:	GOVERNMENT FURNISHED PROPERTY Contract Method/ Award	Description Vehicle

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Not Applicable Not Applicable Not Applicable

Product Development: Support and Management: Test and Evaluation:

UNCLASSIFIED
FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: Feb 1997

BUDGET ACTIVITY: 4 PROPERT PROPERT PROPERT PROPERT PROPERT PROPERT PROPERTY	PROGRAM ELEMENT: PROGRAM ELEMENT		0603512N TITLE: Carrier Systems		JECT NUMBER	: W1723 CV Launch	PROJECT NUMBER: W1723 PROJECT TITLE: CV Launch & Recovery Systems	Systems
	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	FY 1997 FY 1998 Budget Budget	FY 1999 Budget	To	Total Program	
Subtotal Production Development	13,802	3,068	2,124	3,255	2,612	Cont.	Cont.	
Subtotal Support and Management	200	0	0	0	0	0	200	
Subtotal Test and Evaluation	0	0	0	0	0	0	0	
Total Project	14,002	3,068	2,124	3,255	2,612	Cont.	Cont.	

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Exhibit R-3

UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT:

PROGRAM ELEMENT: 0603512N
PROGRAM ELEMENT TITLE: Carrier Systems Development

PROJECT NUMBER: S2208
PROJECT TITLE: Future CV R&D

(U) COST (Dollars in thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY2003 ESTIMATE	64,547
FY 2002 ESTIMATE	109,699
FY 2001 ESTIMATE	130,982
FY 2000 ESTIMATE	151,171
FY 1999 ESTIMATE	104,952
FY 1998 ESTIMATE	90,246
FY 1997 ESTIMATE	5,771
PROJECT NUMBER & FY 1996 IITLE ACTUAL	Future CV R&D 8,215
PROJECT NUMBER TITLE	S2208

potential realization of subsystem design capabilities not currently feasible. This project transitions the most promising technologies from the Navy technology base, other government laboratories, and the private sector into specific advanced development efforts. All systems developed in this project have the potential to support emerging requirements and other promising systems technologies for insertion into new aircraft carrier designs. The emphasis is directed toward developing ship hull, mechanical, electrical, aviation and combat support systems, sub-systems and components to significantly improve aircraft carrier affordability, survivability, and operational capabilities and to meet the requirements of existing and A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides for the development of aircraft carrier (CV/CVN) specific technologies, the infusion of the surface ship technology base into future aircraft carriers and the pending regulations and statutes critical to the operation of future aircraft carriers. promising systems technologies for insertion into new aircraft carrier designs.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- Evaluated cost and capabilities of design concepts. Continued development of a comprehensive roadmap for future (U) (\$4,677) Carrier Technology Assessment and Affordability: Continued engineering assessment of alternative ship design concepts, improved aircraft carrier design tools and assesssed aircraft carrier design criteria. sea-based tactical aviation platforms. Continued assessment of design concepts of simplified systems for selected candidates from the electrical system, structural system, auxiliary and fluid systems and design concepts for selected standard, modular-packaged subsystems and components.
- (U) (\$1,538) Initiated development of an Aviation Weapons Information Management System (AWIMS)
- (U) (\$2,000) Initiated development of an advanced Zonal Electric Distribution System for aircraft carrier

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603512N
PROGRAM ELEMENT TITLE: Carrier Systems Development

PROJECT NUMBER: S2208
PROJECT TITLE: Future CV R&D

2. (U) FY 1997 PLAN:

- standard, modular-packaged subsystems and components. Continue engineering assessment of candidate subsystems and components that could be made common with other surface and submarine subsystems and components to reduce Evaluate cost and capabilities of design concepts. Complete development of a comprehensive roadmap for future Continue development of selected auxiliary machinery modules to complement sea-based tactical aviation platforms. Continue assessment of design concepts of simplified systems for selected selected candidates from the structural system, auxiliary and fluid systems and design concepts for selected Continue engineering assessment of alternative ship design concepts, improve aircraft carrier design tools and assess aircraft carrier design criteria. total Navy logistic support costs and simplify ship installation. Continue assessment of alternative simplified distributive system architectures for improved affordability. (\$5,670) Carrier Technology Assessment and Affordability: sea-based tactical aviation platforms. propulsion system configurations.
- (U) (\$ 101) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C.

3. (U) FY 1998 PLAN:

- (U) (\$ 4,746) Continue improvement of aircraft carrier design tools and assess aircraft carrier design criteria. (11/97-6/98)
- (U) (\$23,000) Commence development of advanced aircraft launch alternatives including an Advanced Technology Launcher (ATL) and possible integration with ski-jumps. (11/97-6/98)
- (U) (\$ 3,000) Commence development of an integrated rapid aircraft turnaround capability to reduce manpower on the flight deck. (11/97-6/98)
- (U) (\$34,000) Commence propulsion plant alternatives assessments including nuclear and conventional power generation, integrated machinery controls, and integrated electric power systems. (11/97-6/98)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

4

BUDGET ACTIVITY:

PROJECT NUMBER: PROGRAM ELEMENT: 0603512N

Future CV R&D S2208 PROJECT TITLE: PROGRAM ELEMENT TITLE: Carrier Systems Development (U) (\$10,000) Commence development of advanced passive survivability concepts including armor, underbottom, side protection systems and carrier-suitable, pro-active, tactical and damage response systems. (11/97-6/98)

Ø S S (0) (\$ 3,000) Assess alternatives for carrier-suitable integrated information management resources such common shipwide computing plant architecture and functional applications. (11/97-6/98) (U) (\$ 4,500) Assess emerging technologies to enable development of advanced carrier topside systems and designs including adjunct multi-function sensor concepts to perform aircraft control and landing guidance functions and design concepts to address RF emission and signature. (11/97-6/98)

(U) (\$ 7,000) Assess emerging technologies to enable significant reductions in manpower requirements. (11/9-6/98)

(U) (\$ 1,000) Restart development of an Aviation Weapons Information Management System. (11/97-6/98)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4 PROG

PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems Development

PROJECT NUMBER: S2208 PROJECT TITLE: Future CV R&D

DATE: Feb 1997

4. (U) FY 1999 PLAN:

- 2,452) Continue improvement of aircraft carrier design tools and assess aircraft carrier design criteria. (11/98-6/99)
- (U) (\$26,000) Continue development of advanced aircraft launch alternatives including an Advanced Technology Launcher (ATL) and possible integration with ski-jumps. (1/98-6/99)
- (U) (\$ 3,000) Continue development of an integrated rapid aircraft turnaround capability to reduce manpower on the flight deck. (11/98-6/99)
- (U) (\$49,000) Continue propulsion plant alternatives assessments including nuclear and conventional power generation, integrated machinery controls, and integrated electric power systems. (1/98-6/99)
- (U) (\$10,000) Continue development of advanced passive survivability concepts including armor, underbottom, side protection systems and carrier-suitable, pro-active, tactical and damage response systems. (11/98-6/99)
- (11/98-6/99)(U) (\$ 3,000) Continue assessment of alternatives for carrier-suitable integrated information management resources such as a common shipwide computing plant architecture and functional applications.
- (U) (\$ 4,000) Continue assessment of emerging technologies to enable development of advanced carrier topside systems and designs including adjunct multi-function sensor concepts to perform aircraft control and landing guidance functions and design concepts to address RF emission and signature (11/98-6/99)
- (U) (\$ 7,000) Continue to assess emerging technologies to enable significant reductions in manpower. (11/3-6/99)
- 500) Continue development of an Aviation Weapons Information Management System. (11/%-6/99)

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

\$) (n)

PROGRAM ELEMENT: 0603512N

PROJECT NUMBER: S2208

DATE: Feb 1997

Exhibit R-2

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PROGRAM ELEMENT TITLE: Carrier Systems Development PROJECT TITLE: Future CV R&D

SUMMARY
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(U) FY 97 President s Budget:	FY 1996 8,272	FY 1997 6,017	FY 1998 1,800	FY 1999 1,774
(U) Adjustments from FY 97 PRESBUDG:	-57	-246	+88,446	+103,178
(U) FY 98/99 PRESBUDG Submit:	8,215	5,771	90,246	104,952

(U) CHANGE SUMMARY EXPLANATION:

- (U) Funding: FY96 (-57) Minor pricing adjustments. FY97 (-246) General undistributed reductions. FY98 (+89,559) CVX78 Recapitalization, (-797) General undistributed reductions, (-316) Revised DOD inflation rates and minor pricing adjustments. FY99 (+103,819) CVX78 Recapitalization, (-45) General undistributed reductions, (-596) Revised DOD inflation rates and minor pricing adjustments.
- Completion of Aviation Weapons Information Management System slipped one year. FY98 and FY99 increase support technology efforts associated with design and development of systems for potential use on CVX-78. (U) Schedule:
- (U) Technical: Increased risk to achievement of technical goals.

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

BUDGET ACTIVITY:

Future CV R&D S2208 PROGRAM ELEMENT: 0603512N
PROGRAM ELEMENT TITLE: Carrier Systems Development PROJECT TITLE:

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ວ່

(U) RELATED RDT&E: (U) PE 0603564N Ship Preliminary Design & Feasibility Studies (U) PE 0604567N Ship Contract Design and Live Fire Test and Evaluation

D. (U) SCHEDULE PROFILE:

FY 1998 FY 1997 FY 1996

> Milestones Program

CVX: 2Q MS 0

CVX: 1Q COEA PART II

FY 1999

ATL: 2Q PDR ARMOR: 3Q PDR

CVX: 4Q COEA PART I

Engineering Milestones

Milestones Τ&E

Milestones

Contract

ATL: 1Q DEMVAL AWARD

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: Feb 1997

S2208	Future CV R&D
PROJECT NUMBER: S2208	M ELEMENT TITLE: Carrier Systems Development PROJECT TITLE: Future CV R&D
0603512N	ITLE: Carri
AM ELEMENT: 0603512N	AM ELEMENT T
PROGRAM	PROGRAM
4	
BUDGET ACTIVITY:	:

	FY 1999	85,777	2,500	16,000	125	550	0	104,952
	FY 1998	87,146	2,500	0	100	200	0	90,246
	FY 1997	4,886	200	0	09	224	101	5,771
(\$ in thousands)	FY 1996	7,194	538	0	30	453	0	8,215
A. (U) PROJECT COST BREAKDOWN: (\$ in	Project Cost Categories	, Systems Engineering	, Software Development	c. Primary Hardware	. Travel	e. Miscellaneous	. SBIR	Total
י (נ	PI	ф	ď.	ບ	.	ο̈	44	Ĭ
A								

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: Feb 1997

BUDGET ACTIVITY:

S2208 Future CV R&D PROGRAM ELEMENT: 0603512N
PROGRAM ELEMENT TITLE: Carrier Systems Development PROJECT TITLE:

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total			Cont.		Cont.		Cont.		Cont.		Cont.		Cont.		Cont		Cont.		Cont.		Cont.		Cont.
To Total CompleteProgram			Cont.		Cont.		Cont.		Cont.		Cont.		Cont.		Cont.		Cont.		Cont.		Cont.		Cont.
FY 1999 Budget			11,000		200		200		10,500		200		35,934		200		3,500		2,500		0		1,500
FY 1998 Budget			10,267		200		200		9,416		200		32,405		200		3,000		2,000		0		1,500
FY 1997 Budget			905		101	PA	521		284		S.		205		25		0		20		0		1,356
FY 1996 Budget			2,492		25		260		515	CA	25		1,780		15		200		280		245		1,379
Total FY 1995 & Prior		da, MD	13		0	tation, Phi	35	n, VA	0	t Hueneme,	0	NJ	0	ver, MD	0		20		20	rt News, VA			121
Project Office EAC		ion, Bethesda, MD	Cont.	<u>(</u>	Cont.	gineering S	Cont.	on, Dahlgre	Cont.	rision, Por	Cont.	akehurst,	Cont.	atuxant Riv	Cont.	Diego, CA	Cont.		Cont.	pair, Newpo	Cont.		Cont.
Perform Activity EAC		rock Divisi	Cont.	t, (PERA CI	Cont.	Systems End	Cont.	ren Divisio	Cont.	Hueneme Div	Cont.	Division, I	Cont.	Division, P	Cont.	ision, San	Cont.	on, DC	Cont.	ion and Reg	Cont.	ton, VA	Cont.
Award/ Oblig		ter, Carde	Mar 96	Detachmen	Feb 97	ter, Ship	Feb 96	ter, Dahlg	Apr 96	ter, Port	Apr 96	Aircraft	Feb 96	Aircraft	Feb 97	opment Div	Mar 96	, Washingt	Feb 96	g, Convers	Jun 96	es, Arling	Feb 96
Contract Method/ Fund Type Vehicle	pment	Warfare Cen	WR	ems Command	WR	Warfare Cen	WR	Warfare Cen	WR	Warfare Cen	WR	are Center,	WR	are Center,	WR	h and Devel	WR	Laboratory	WR	Shipbuildin	WR	en Associat	Contr.
Contractor/ Government Performing Activity	Product Development	Naval Surface Warfare Center, Carderock Division,	NSWC/CD	Naval Sea Systems Command Detachment, (PERA CV)	PERA CV	Naval Surface Warfare Center, Ship Systems Engineering Station, Philadelphia,	NAVSSES	Naval Surface Warfare Center, Dahlgren Division, Dahlgren,	NSWC/DD	Naval Surface Warfare Center, Port Hueneme Division, Port Hueneme, CA	NSWC/PHD	Naval Air Warfare Center, Aircraft Division, Lakehurst,	NAWC AD LKE	Naval Air Warfare Center, Aircraft Division, Patuxant River,	NAWC AD PAX	NCCOSC Research and Development Division, San Diego,	NRaD	Naval Research Laboratory, Washington, DC	NRL	Supervisor of Shipbuilding, Conversion and Repair, Newport	SOSNN	John J. McMullen Associates, Arlington, VA	JUMA

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: Feb 1997

PROGRAM ELEMENT: 0603512N
PROGRAM ELEMENT TITLE: Carrier Systems Development PROJECT TITLE: Future CV R&D

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY:

To Total CompleteProgram		Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.
To Complete		Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.
FY 1999 Budget		200	250	250	300	300	0	35,000	896	750
FY 1998 Budget		200	250	250	300	300	0	20,000	7,565	793
FY 1997 Budget		490	0	65	06	155	0	0	1,185	334
FY 1996 Budget		277	20	245	210	75	170	0	0	8
Total FY 1995 & Prior		24	0	0	30	30	30	0	0	147
Project Office EAC		VA Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.
Perform Activity EAC		Arlington, Cont.	A Cont.	n, VA Cont.	n, VA Cont.	Cont.	News, VA Cont.	Cont.	Cont.	Cont.
Award/ o Oblig Date	(p	es, Inc., Apr 96	lington, V Apr 96	, Arlingto Apr 96	tion, Resto Feb 96	ar 96	, Newport Jun 96	Program Oct 97	Oct 96	Aug 95
Contract Method/ Fund Type Vehicle	oment (cont	Enterpris Contr.	Contr.	Son, Inc., Arlin Contr. Apr 96	ns Corporat Contr.	ington, VA Contr. Mar 96	nipbuilding Contr.	propulsion Misc.	Misc.	Misc.
Contractor/ Government Performing Activity	Product Development (cont d)	Advanced Marine Enterprises, Inc., Arlington, VA AME Contr. Apr 96 Cont. C	George G. Sharp, Inc., Arlington, VA GGS Contr. Apr 96	M. Rosenblatt & Son, Inc., Arlington, VA MRS Contr. Apr 96 Con	American Systems Corporation, Reston, VA ASC Contr. Feb 96 Cor	ROH, Inc., Arlington, VA ROH Contr. M	Newport News Shipbuilding, Newport News, VA NNS Contr. Jun 96 Cont.	Naval Nuclear propulsion Program SEA 08 Misc. Oct 97	Contractors (TBD)	Miscellaneous Misc.

Support and Management: Not Applicable

Test and Evaluation: Not Applicable

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: Feb 1997

S2208

Future CV R&D PROGRAM ELEMENT: 0603512N
PROGRAM ELEMENT TITLE: Carrier Systems Development PROJECT TITLE:

GOVERNMENT FURNISHED PROPERTY

BUDGET ACTIVITY:

Budget CompleteProgram Total FY 1999 To FY 1998 Budget FY 1997 Budget FY 1996 Budget FY 1995 & Prior Total Project Office EAC Activity Perform Not Applicable Not Applicable EAC Award/ Oblig Date Fund Type Vehicle Contract Method/ Support and Management Product Development Contractor, Performing Government Activity

Not Applicable

Test and Evaluation

Program Total Cont. Complete Cont. FY 1999 Budget 104,952 FY 1998 Budget 90,246 FY 1997 5,771 Budget FY 1996 Budget 8,215 500 FY 1995 & Prior Subtotal Product Development Total

0 0 Cont. 0 0 Cont. 0 0 104,952 90,246 0 0 0 5,771 0 0 8,215 500 0 0 Subtotal Support and Management Subtotal Test and Evaluation Total Project

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems Development

(U) COST (Dollars in thousands)

TOTAL PROGRAM	15,213
TO COMPLETE	0
FY 2003 ESTIMATE	0
FY 2002 ESTIMATE	0
FY 2001 ESTIMATE	0
FY 2000 ESTIMATE	4,502
FY 1999 ESTIMATE	2,673
FY 1998 ESTIMATE	4,209
FY 1997 ESTIMATE	3,829
FY 1996 ACTUAL	0
ως Επ	W2269 EAF Matting
PROJECT NUMBER & TITLE	W2269

(DEMVÀL) of lightweight airfield mat and expeditionary arresting gear to meet naval aviation unique Expeditionary Airfield (EAF) operational requirements including transportability requirements on Maritime Prepositioning Ships (MPS). This project addresses the Demonstration and Validation (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

- (U) The EAF mat presently available (AM-2) was developed for heavy fighter aircraft operations, such as the F-4, and is heavy and cumbersome to deploy. Potentially lightweight (1/2 the weight of AM-2) and less voluminous (1/2 the volume of AM-2) mat material may be technically feasible and commercially available, but the potential materials must be evaluated for use with current type/model/series naval and Air Mobility Command (AMC) aircraft at Vertical and Short Take-Off and Landing (VSTOL) airfields ashore. Current aluminum matting requires approximately 15 days to install a complete airfield. Potential material will meet Marine Corps requirements to install complete airfield in five days or less. Candidate mat materials under consideration for continuation of this on-going evaluation program include reinforced synthetic composite materials and polyvinyl fiberglass. These materials will be configured and evaluated for the Marine Corps operational materials and polyvinyl fiberglass. scenarios
- (U) The expeditionary arresting gear program will provide the Marine Corps with the capability to enduct short span arrestments of all Navy and Marine Corps tail hook aircraft in the expeditionary environment. The current M-21 arresting gear cannot be adapted to operate on short span (less than 100 feet) surfaces and is incapable of arresting the full inventory of aircraft under casualty (no flaps or half flap) conditions. Installation of the M-21 requires 24 hours, extensive excavation and heavy support equipment. The M-21 has inadequate reliability and several replacement components are no longer produced. The replacement gear will provide transportability, rapid setup, full inventory operational capability under all arrestment conditions, and adequate operational reliability.
- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS: Not applicable
- 2. (U) FY 1997 PLAN:
- DATE: Feb 1997 test materials for EAF landing sites. (11/96-6/97) FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET Procure limited amounts of candidate mat, 54)

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603512N

PROGRAM ELEMENT TITLE: Carrier Systems Development PROJECT

PROJECT NUMBER: W2269
PROJECT Title: EAF Matting

full (\$3,775) Validate absorber, tape and cross deck pendant design and performance. Develop system requirements for mobility, auxiliary and anchoring subsystems prior to integration and demonstration of system capability. (11/96-6/97)

(U) FY 1998 PLAN:

- (U) (\$ 67) Evaluate candidate materials to determine heat resistant and load bearing properties. (11/97-6/98)
- Conduct system integration (U) (\$4,142) Validate mobility, auxiliary and anchoring subsystem alternatives. studies and develop prototype designs. (11/97-6/98)

(U) FY 1999 PLAN:

- (U) (\$ 101) Validate compatibility of mat panels with AM-2 mat and aircraft operations. (11/98-6/99)
- (U) (\$2,572) Fabricate full scale system demonstration units suitable for validation of concepts in a test and controlled operational environment. (11/98-6/99)

B. (U) PROGRAM CHANGE SUMMARY: (Dollars in thousands)

	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 97 President s Budget:	0	3,991	4,302	2,711
(U) Adjustments from FY 97 PRESBUDG:	0	-162	-93	-38
(U) FY 98/99 PRESBUDG Submit:	0	3,829	4,209	2,673

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems Development

PROJECT NUMBER: W2269 PROJECT Title: EAF Matting

(U) CHANGE SUMMARY EXPLANATION:

BUDGET ACTIVITY:

(U) Funding: FY97-99 - Congressional undistributed general and inflation reductions.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY:

FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	EXTIMATE	FY ZUUI ESTIMATE	FY 2002 ESTIMATE	FI ZOUS ESTIMATE	COMPLETE	PROGRAM
(U) EAF	OPN (PE 020)	(U) EAF OPN (PE 0206139M, Expeditionary Airilelds)	lonary Alri	eras)					
0	0	0	0	0	5,555	4,577	4,715	Cont.	Cont.
(U) RELA	TED RDT&E:	(U) RELATED RDT&E: Not applicable.	le.						

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems Development

PROJECT NUMBER: W2269 PROJECT Title: EAF Matting

Ö.

(U) SCHEDULE PROFILE: FY 1996

FY 1997

FY 1998

FY 1999

DATE: Feb 1997

Engineering Milestones Program Milestones

A/G: 2Q MS I Mat: 2Q MS I

Milestones

ΞŸL

Contract Milestones

Mat:4Q DT A/G: 4Q Subsys Test

A/G: 20 Contract Award Mat: 20 Contract Award

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

FY 1999

2,496

177

0

2,673

PROJECT NUMBER: W2269 PROJECT Title: EAF Matting PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems Development 4 BUDGET ACTIVITY:

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(U) PROJECT COST BREAKDOWN: (\$ in thousands)	,	!	
Project Cost Categories	FY 1996	FY 1996 FY 1997	FY 1998
a. Primary Hardware Development	0	3,561	3,928
Software Development	0	0	0
Integrated Logistics Support	0	268	281
d. Development Test & Evaluation	0	0	0
	0	3,829	4,209

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: Feb 1997

BUDGET ACTIVITY:

EAF Matting PROGRAM ELEMENT: 063512N
PROGRAM ELEMENT TITLE: Carrier Systems Development PROJECT TITLE:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) ъ

PERFORMING ORGANIZATIONS

Total Program		2,591	12,622
To Complete		881	3,621
FY 1999 Budget		118	2,555
FY 1998 Budget		118	4,091
FY 1997 Budget		1,474	2,355
FY 1996 Budget		0	0
Total FY 1995 & Prior	st, NJ	0	0
Project Office EAC	on, Lakehurst, NJ	2,591	12,622
Perform Activity EAC	aft Divisio	9/30/96 2,591	6/31/97 12,622
Award/ oblig Date	iter Aircre	9/30/96	6/31/97
Contract Method/ Fund Type Vehicle	relopment Tarfare Cer	X M	CPFF
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Development Naval Air Warfare Center Aircraft Division,	NAWCAD-LKE WX	TBD

Support and Management: Not applicable.

Test and Evaluation: Not applicable

GOVERNMENT FURNISHED PROPERTY: Not applicable

	To Total
	omp1e
	FY 1999 Budget Co
	FY 1998 Budget
	FY 1997 Budget
	FY 1996 Budget
	Delivery FY 1995 Date & Prior
	Delive Date
/ premo	Oblig Date
Contract Method/	Fund Type Vehicle
	Item Description

Not Applicable Not Applicable Not Applicable Support and Management Test and Evaluation Product Development

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UNCLASAIFIED

DATE: Feb 1997

PROJECT NUMBER: W2269 PROGRAM ELEMENT TITLE: Carrier Systems Development PROJECT TITLE: EAF Matting

4

BUDGET ACTIVITY:

	FY 1995 & Prior	FY 1996 Budget	FY 1997 F Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Production Development	0	0	3,829	4,209	2,673	4,502	15,213
Subtotal Support and Management	0	0	0	0	0	0	0
Subtotal Test and Evaluation	0	0	0	0	0	0	0
Total Project	0	0	3,829	4,209	2,673	4,502	15,213

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FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603513N

PROGRAM ELEMENT TITLE: Shipboard Systems Component

Development

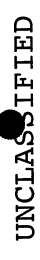
(U) COST: (Dollars in Thousands)

TOTAL PROGRAM	CONT.	CONT.	CONT.
TO COMPLETE	CONT.	CONT.	CONT.
FY2003 TO ESTIMATE COMPLETE	11,400	15,412	26,812
FY2002 ESTIMATE	11,034	19,549	30,583
FY2001 ESTIMATE	6,705	17,552	24,257
FY 2000 ESTIMATE	11,400	14,031	25,431
FY 1999 ESTIMATE	16,135	14,826	30,961
FY 1998 ESTIMATE	elopment 7,227	mprovement 11,967	19,194
FY 1997 ESTIMATE	Systems Dev 16,393	lectrical I 1,589	17,982
FY 1996 ACTUAL	S0382 - Shipboard Auxiliary Systems Development 14,742 16,393 7,227	S1712 - Hull, Mechanical & Electrical Improvement 1,894 1,589 11,967	16,636
PROJECT NUMBER & TITLE	S0382 -	S1712 -	TOTAL

portion of this program element develops and integrates the necessary technologies to achieve a total integrated topside architecture focused on future surface combatant ships. Technology areas including topside signature control, sensor materials will be addressed. Other stand alone technology programs will be synergistically integrated with the topside total shipwide network engineering, Fiber Optic Data Multiplexing System (FODMS (1) & (2)), fiber optic shipboard cable Surface combatants design integration effort to assure total ship systems integration for future ship design efforts. Surface combatant will need an added (stealth) layer of defense to support hardkill and softkill systems in defeating future threats. Composite materials will be considered for their corrosion control and reduced maintenance attributes. Fiber optics topology, analog and digital optoelectronic interfaces, passive optical sensors, and local area network installation development includes the distributed combat systems under the Integrated Interior Communication and Control ((IC)2) and antenna integration, weapon system integration, HM&E integration, related decision making tools, and composite systems. It includes auxiliary machinery, hull and deck machinery, Fiber Optic (FO) systems, shipboard corrosion control, HM&E materials, Underway Replenishment (UNREP), and ship salvage systems. The integrated topside design systems, components, and improvements for current and future surface fleet Hull, Mechanical and Electrical (HM&E) (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program develops affordable non-propulsion machinery

(U) The program is closely coordinated with Advanced Surface Machinery Program (ASMP), formerly Integrated Electric The program does not duplicate any efforts and is independent of ASMP, Drive.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603513N

PROGRAM ELEMENT TITLE: Shipboard Systems Component

Development

The procedures. The program uses technology from industry and Navy exploratory development programs, evaluates breadboard units in the laboratory, and develops prototype equipment for technical and operational evaluation in Navy platforms and Thrusts are directed towards improved affordability, performance, producibility, service life, reliability and maintainability, signature reduction, safety, commonality, and standardization, and towards reduced life cycle and acquisition costs, and reductions in weight, volume, and manning. Systems generally apply to all ships and many components may be backfitted during overhauls or equipment replacements, or implemented relatively late in a new ship (U) System developments in the Shipboard Auxiliary Systems Development Project (S0382) are usually ACAT IVT or IVM. This presents many windows of opportunity to transition technology to the current and future fleet. HM&E Improvement Project (S1712) is non-ACAT, resulting primarily in new specifications, standards, and operating design cycle. facilities.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under demonstration and validation because it develops and integrates hardware for experimental test related to specific ship or aircraft applications

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UNCLASSIFIED

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603513N BUDGET ACTIVITY: 4

PROJECT NUMBER: S0382

February 1997

PROGRAM ELEMENT TITLE: Shipboard Systems Component

Development

PROJECT TITLE: Shipboard Auxiliary Systems Development

(U) COST (Dollars in Thousands)

PROGRAM ESTIMATE COMPLETE ESTIMATE ESTIMATE FY2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE

CONT.

11,400

11,034

6,705

11,400

16,135

S0382 - Shipboard Auxiliary Systems Development

auxiliary machinery HM&E developments include standard commercial based components applying new technology which provide The project addresses (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project primarily supports ACAT IV projects that develop the existing and future fleet affordability through reductions in logistics piece part proliferation including low and development of machinery and systems architectures to reduce future ship acquisition and operating costs with advanced installation of the physical cable plant on board ship to support data transmission requirements. Fiber optic sensors Fiber Optic Topology provides the criteria and specifications for the design, implementation and switches). This program area also provides performance specifications for shipboard use. (IC? will coordinate and machinery, advanced degaussing, controllers, solid state power electronics, new underway replenishment concepts and measure parameters such as pressure, temperature, speed (revolutions per minute) and physical separation (limit integrate the development of hardware and software to provide total-shipwide communications for combat systems reliability, and maintainability and result in size, weight, and/or acquisition and life cycle cost savings. shipboard fiber optics and auxiliary machinery components and systems to improve affordability, performance, high pressure air systems, pumps, and advanced water systems to make and disinfect potable water. networking based on standard open architecture networks. salvage systems.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS:

responsiveness of future surface combatants including new equipment designs, system behavior and control models, development of advanced auxiliary machinery and systems to reduce operational costs and manning and improve (U) (\$8,911) Continued development of advanced affordable HM&E auxiliary machinery systems, components and Continued shipboard salvage systems. Initiated Techeval of standard family composite centrifugal pumps.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

PROGRAM ELEMENT: 0603513N
PROGRAM ELEMENT TITLE: Shipboard Sy

BUDGET ACTIVITY: 4

PROJECT TITLE: Shipboard Auxiliary

PROJECT NUMBER: S0382

Shipboard Systems Component Development

Systems Development

Completed evaluation Continued development of Power Electronic Building Block (PEBB) module, and initiated simulated based design of in-theater replenishment concepts. Awarded contracts for prototype polymer current limiters (PCL), PEBB brassboard, and Initiated manning functional analysis; development of current system automation baseline, autonomic hardware, including fuel cells, ship service generator sets, polymer current limiter, and advanced degaussing systems. initiated HP membrane dehydrator demonstration. Commenced Shipeval/Techeval of Electrolytic Disinfectant diagnostic and prognostic methodologies, advanced controllers, sensors, software and maintenance methods of amphibious ship physical magnetic model and determine effectiveness of advanced degaussing system. current and advanced system enhancements and concepts for reduced maintenance and manning. Generator (EDG) on CVN-71.

- systems integration process on the LPD-17 baseline design. Maintained and upgraded distributed (IC)2 engineering Supported potential user system development with advanced network multimedia technologies. Developed Life Cycle Management Plan and Configuration Management Plan for shipboard fiber optic networks. Continued development of design guidelines for generic fiber optic topology including high capacity single mode cable and components and cable plant design for new construction ships and selected backfit ships. Continued qualification of new fiber components and Joint Maritime Command Information System (JMCIS). Continued implementing the (IC)2 total ship (U) (\$5,350) Verified and documented (IC)2 interfaces for combat system components, machinery control system and integration developmental facility to Asynchronous Transfer Mode (ATM) backbone/network technology. optic network components. Completed development of passive optical sensors.
- (U) (\$481) Terminated the project for the development of a Remotely Operated Vehicle (ROV) umbilical Splicing System, continued the development of the Underwater Inspection Sensors; completed the development of the ROV Engineering (POSSE) and USN Tow Manual.

2. (U) FY 1997 PLAN:

Continue development of PEBB modules, PCL, fuel cells, and packaged manning and maintenance. Begin development of advanced machinery/system integration software. Labeval/Shipeval initiate simulation and evaluation of advanced hardware control and concepts maintenance to reduce shipboard (U) (\$7,724) Continue development of advanced machinery for HM&E systems to reduce operational, manning, and Continue development of manning analysis, current and advanced system enhancements and prototype high pressure membrane dehydrator. maintenance costs.

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EXHIBIT K-2

UNCLASSIFIED

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard Systems Component

BUDGET ACTIVITY: 4

Development

PROJECT TITLE: Shipboard Auxiliary

PROJECT NUMBER: S0382

Systems Development

commercial equipment for military use. Complete standard family composite centrifugal pumps and EDG Techeval and loop degaussing. Contract for full scale ships service molten carbonate fuel cell design and 500kw demonstrator. Transition magnetic silencing technology for steel hull surface ships; including closed obtain MS III approval.

cable plant installations. Complete conversion of Mil-Specs/Stds to performance/industry standards in accordance for shipboard application of ATM technology. Execute Air Blown Fiber evaluation plan for Navy shipboard fiber optic documentation for the integration of combat system, HM&E, engineering, logistics, and administrative networks LPD-17. Complete development of PRIDE database and documentation to support new, upgrade, and SHIPALT design Maintain/upgrade and complete distributed (IC)2 engineering and integration developmental facility. Complete (U) (\$1,482) Complete engineering and development of the Total Ship Integration Management (TSIM) process with acquisition reform strategy. (915K used to forward finance FY98 program due to termination of Fiber Complete design of potential user systems utilizing the developmental ATM (IC)2 network/backbone. efforts.

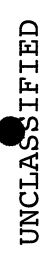
- (U) (\$400) Complete development of the Underwater Inspection Sensors; complete development of the Towline Extreme Tension Model for POSSE and USN Tow Manual; initiate development of the Under Water Closed Circuit Blasting System; and initiate development of the Transient Analysis Model for POSSE.
- (U) (\$6,503) Support development of prototype/demonstration ship control and monitoring systems, including hardware and software concepts, to minimize manning on surface combatants.
- (U) (\$284) Portion of extramural program reserved for Small Business Innovative Research (SBIR) assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLAN:

dehydrator, and complete latent defect testing of EDG and composite pumps. Start development of a magnetic onmaintenance. Conduct laboratory evaluations and demonstrate proof of concept for reduced manning of auxiliary board self monitoring and control system (Closed Loop Degaussing) for surface combatants. Concentrate initial (U) (\$6,827) Continue development of advanced HM&E machinery and systems to reduce manning and eliminate at-sea machinery and system architectures. Continue development of PEBB modules, PCL, fuel cells, HP membrane

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

PROGRAM ELEMENT: 0603513N

4

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Shipboard Systems Component

Development

Systems Development

PROJECT TITLE: Shipboard Auxiliary

PROJECT NUMBER: S0382

Conduct molten carbonate fuel cell hardware (915k used to forward finance FY98 program due to the termination of Fiber Optics.) efforts in area of on-board sensors and control algorithms. demonstration. (U) (\$400) Complete development of the Transient Analysis Model for POSSE; continue development of the Under Water Closed Circuit Blasting System; and initiate development of the ROV Power System.

4. (U) FY 1999 PLAN:

- development of PCL, PEBB modules, fuel cells, and HP membrane dehydrators. Procure on-board sensor suite, data acquisition and controller equipment, and continue development of control algorithm for Closed Loop Degaussing. (U) (\$15,685) Continue development of advanced HM&E machinery and systems architectures to reduce manning and eliminate at-sea maintenance. Initiate full scale demonstration of autonomics machinery zone.
- (U) (\$450) Complete development of the Under Water Closed Circuit Blasting System; complete development of the ROV Power System and initiate development of the improved shaft coating system.

FY 1999 FY 1998 FY 1997 FY 1996 (U) PROGRAM CHANGE SUMMARY: m m

12,148 20,227	-4,921 -4,092	7,227 16,135
8,291 12	+8,102 -4	16,393 7
14,378	+364	14,742
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/99 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

due to a \$1.9M increase for molten carbonate fuel cell technology, a \$6.9M increase for smart ship demonstration (U) Funding: The \$364K increase in FY 96 is due to minor pricing adjustments. The \$8,102K increase in FY97 is reduction of shipboard auxiliary systems, \$915 for termination of Fiber Optics, and a decrease of \$6K due to Of the \$4,921 decrease in FY98, \$4,000 is and a \$698K decrease for Congressional undistributed reductions.

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Exhibit R-2

UNCLASSIFIED

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603513N

Shipboard Systems Component PROGRAM ELEMENT TITLE:

Development

PROJECT NUMBER: S0382

PROJECT TITLE: Shipboard Auxiliary

February 1997

Systems Development

minor pricing adjustments. Of the \$4,092K decrease in FY99, \$4,000K is for reduction of shipboard auxiliary systems and a decrease of \$92K due to minor pricing adjustments.

- (U) Schedule Changes: Not applicable.
- (U) Technical: Not applicable.
- (U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable. ບ່
- (U) RELATED RDT&E: Not Applicable.
- (U) RELATED RDT&E:
- (U) PE0602121N, Surface Ship Technology (U) PE0603555N, Undersea Superiority Technical Demonstration
 - (U) PE0603573N, Advanced Surface Machinery Program (ASMP)

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard Systems Component

Development

PROJECT NUMBER: S0382
PROJECT TITLE: Shipboard Auxiliary
Systems Development

D. (U) SCHEDULE PROFILE:

BUDGET ACTIVITY: 4

SCHEDULE PROFILE 0603513N, SHIPBOARD AUXILIARY SYSTEMS DEVELOPMENT, S0382

ZONE ADV MACH DEMO AUTONOMIC MACH FY 1999 MC FUEL MODULE MSIII PROTOTYPE SYS LABEVAL ADV MACH COMP PUMP PROOF OF CONCEPT MC FUEL CELL DESIGN FY 1998 MSIII OPTIONS COMM GEN SET RPT UNREP SALVAGE SENSORS PCL COMPLETE SS DEMO EDG FY 1997 ADV DEGAUSSING ATD TRANSITION SMART SHIP FO STDS * ADV SYS INITIATE SIMUL SYSTEM SYS MANNING ROV ANALYSIS (IC)2 LPD-17 DESIGN FO TOPOL TOOL PCL CONTR AWARD FY 1996 CONTR AWARD PEBB AUXILIARY MACHINERY PROGRAM MILESTONE FIBER OPTICS SMART SHIP SALVAGE

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Exhibit R-2

UNCLASSIFIED

FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997 PROJECT NUMBER: S0382 PROJECT TITLE: Shipboard Auxiliary Systems Development PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard Systems Component Development BUDGET ACTIVITY: 4

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

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PROJECT COST CATEGORIES	FY 1996	FY 1997	FY 1998	FY 1999
a. Auxiliary Machinery	8,911	7,724	6,827	15,685
b. Fiber Optic	5,350	1,482	0	0
c. Salvage	481	400	400	450
d. Smart Ship	!	6,503	1	!
e. SBIR	1	284	;	;
TOTAL	14,742	16,393	7,227	16,135

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

February 1997

PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard Systems Component Development

PROJECT NUMBER: S0382 PROJECT TITLE: Shipboard Auxiliary Systems Development

> (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) m m

Total Program	6,100	3,935	Cont	Cont	6,191	Cont	700	Cont	Cont	159
To	0	0	Cont	Cont	0	Cont	0	Cont	Cont	0
FY 1999 Budget	0	0	3,000	2,226	0	10,062	0	0	847	0
FY 1998 Budget	0	0	1,000	1,000	0	4,455	0	0	772	0
FY 1997 Budget	200	125	1,000	8,701	0	3,300	700	700	1,667	0
FY 1996 Budget	725	340	2,530	4,157	0	4,318	0	1,067	1,605	0
Total FY 1995 & Prior	5,175	3,470	1,423	7,636	6,191	8,168	0	0	25,463	159
Project Office <u>EAC</u>										
Perform Activity <u>EAC</u>										
Award/ Oblig Date	3/92	12/88	Various	Various	Various	Various	Various	Various	Various	Various
RGANIZATIONS Contract Method/ Fund Type Vehicle	esser Pump C/CPFF	national C/CPFF	C/CPFF	Various	WR	WR	WR	WR	WR	Management: C/CPFF
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle Product Development:	Ingersoll-Dresser Pump Philips./NJ C/CPFF	ElTech International Clevelnd,OH C/CP	TBD	Misc Contr.	NSWC/Dahl.	NSWC/Annap.	NAVSSES/Ph	NCCOSC, SD	MiscGovtLab	Support and Management: Misc.

Test and Evaluation: N/A

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Exhibit R-3

FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

February 1997

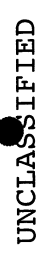
PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard Systems Component Development

PROJECT NUMBER: S0382
PROJECT TITLE: Shipboard Auxiliary
Systems Development

GOVERNMENT FURNISHED PROPERTY: N/A

	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	57,526	14,742	16,393	7,227	16,135	Cont	Cont
Subtotal Support and Management	159	0	0	0	0	0	0
Subtotal Test and Evaluation	0	0	0	0	0	0	0
Total Project	57,685	14,742	16,393	7,227	16,135	Cont	Cont

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

ELEMENT: 0603513N 4 BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Shipboard Systems Component

PROJECT TITLE: HM&E Improvement PROJECT NUMBER: S1712

February 1997

Development

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY2001 ESTIMATE	FY2002 ESTIMATE	FY2003 TO ESTIMATE COMPLETE	TO	TOTAL PROGRAM
S1712 - Hull, Mechanical & Electrical Improvement 1,894 1,589 11,967	echanical & I 1,894	ical & Electrical 1,894 1,589	Improvement 11,967	14,826	14,031	17,552	19,549	15,412 C	CONT.	CONT.

14,826

1,589

materials will be addressed. Other stand alone technology programs will be synergistically integrated with this topside portion of this program element develops and integrates the necessary technologies to achieve a total integrated topside design integration effort to assure total ship systems integration for future ship design efforts. Surface combatants Technology areas including topside signature control, sensor (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project is non-ACAT and develops improved equipments The integrated topside design will need an added (stealth) layer of defense to support hardkill and softkill systems in defeating future threats. and antenna integration, weapon system integration, HM&E integration, related decision making tools, and composite The program is directed toward improved Composite materials will also be considered for their corrosion control and reduced maintenance attributes. affordability, performance, reduced life cycle cost, reliability and maintainability, signature reduction, standardization, and weight and manning reductions for the existing and future fleet. which are small but critical components of non-propulsion HM&E systems. architecture focused on future surface combatant ships.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS:

- seawater, freshwater, oily waste, waste water and plumbing drain, and continued Labeval and Shipeval of prototype standard GRP ball valves. Completed low pressure membrane dehydrator evaluations, design and specifications. Completed evaluation of commercial variable speed drives. machinery including variable capacity motors & controls, and components including alternative piping and valve specs and standards and new affordable efficient ships service power generation. Completed demonstration of alternative propulsion diesel engine starting system. Qualified Glass Reinforced Plastic (GRP) valve for (U) (\$1,360) Continued development of advanced affordable, mechanical, electrical, and hull and deck auxiliary
- (U) (\$534) Established initial approach to reduce signatures of all topside systems. Assess the significance of Continued signature components (combat, communications, and HM&E) access the most critical improvements needed.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603513N

PROGRAM ELEMENT TITLE: Shipboard Systems Component

Development

PROJECT NUMBER: S1712
PROJECT TITLE: HM&E Improvement

February 1997

topside design requirement definition, technology assessments, and composites implementation plan to address mission needs. Completed evaluation of integrated composite structure/sensor task and assembled initial systems engineering approach required for topside systems signature reduction.

2. (U) FY 1997 PLAN:

- Award contract and conduct trade off analysis ship impact study of affordable efficient ships service power generation. Complete Labeval of alternate diesel starting systems (U) (\$711) Continue development of affordable mechanical, electrical and hull and deck machinery. Complete development of Navy Standard GRP Ball Valves.
- combatant systems and subsystems that distributes the signature over the platform. Evaluate composite materials (U) (\$867) Complete long-term project plan that defines design tools, signature data, subcomponents, components, materials for future surface combatants. Establish the total signature budget for the next generation surface Management Plan (SMP) for implementation of reduced signature technology within the ship acquisition cycle and produce definitive component signature goals for topside equipments anticipated on future ship designs. Begin and full scale prototypes necessary to demonstrate topside design integration concepts, including composite for their corrosion control and reduced maintenance attributes. Draft and formalize a long term Signature scale model development work to refine computer assessments on ship signatures predictions and goals with emphasis on major hullform and superstructure arrangements.
- (U) (\$11) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638,

3. (U) FY 1998 PLAN:

- (U) (\$981) Continue development of affordable mechanical electrical machinery including feasibility study of commercial ship service genset.
- Evaluate composite materials for their corrosion control and reduced maintenance (U) (\$10,986) Define multi-function radar-communication antenna system. Identify common platform for integrated preliminary design concepts for integrated topside design prototype components. Develop and initiate validation attributes. Transition signature requirements and goals into concept formulation for HM&E elements, aviation topside design toolset implementation. Initiate development of integrated topside design toolset. of composite design procedures.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603513N

PROGRAM ELEMENT TITLE: Shipboard Systems Component Development

PROJECT NUMBER: S1712
PROJECT TITLE: HM&E Improvement

Assess major signature component tradeoffs and begin formulation of detailed specifications for topside components. Continue computer, testing, and scale modeling signature assessments. systems, etc.

4. (U) FY 1999 PLAN:

- (U) (\$941) Continue development of improved HM&E auxiliary components for improved maintenance and reliability. Complete ship service genset feasibility study.
- Conduct advanced engineering analysis and article testing for reduced signature topside features and components. integrated topside surface ship prototype components. Continue development and validation of composite design Produce advanced computer and scale modeling predictions for detailed components and basic ship arrangements. (U) (\$13,885) Continue development of integrated topside design toolset. Initiate fabrication concepts of procedures. Consider composite materials for their corrosion control and reduced maintenance attributes. Produce specifications and drawings for reduced signature topside components.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

PROGRAM ELEMENT TITLE: Shipboard Systems Component PROGRAM ELEMENT: 0603513N

PROJECT NUMBER: S1712

Development

PROJECT TITLE: HM&E Improvement

PROGRAM CHANGE SUMMARY:

BUDGET ACTIVITY: 4

	FY 1996	FY 1997	FY 1998	FY 1999	
(U) FY 1997 President's Budget:	1,902	1,657	5,094	4,733	
(U) Adjustments from FY 1997 PRESBUDG:	& 1	89-	+6,873	3 +10,093	
(U) FY 1998/1999 PRESBUDG Submit:	1,894	1,589	11,967	14,826	

(U) CHANGE SUMMARY EXPLANATION:

- Congressional undistributed reductions. The \$6,873K increase in FY98 is for Integrated Surface Ship Topside The FY97 decrease of \$68K reflects Design and other minor pricing adjustments. The \$9,553K increase in FY99 is for Integrated Surface Ship The \$8K decrease in FY96 reflects minor pricing adjustments. Topside Design and other minor pricing adjustments. (U) Funding:
- (U) Schedule Changes: Not applicable
- (U) Technical: Not applicable
- (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ບ່
- (U) RELATED RDT&E:
- (U) PE0602121N, Surface Ship Technology (U) PE0603573N, Advanced Surface Machinery Program (ASMP)
- SEE ATTACHED. (U) SCHEDULE PROFILE: Ö.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard Systems Component Development

BUDGET ACTIVITY: 4

PROJECT NUMBER: \$1712 PROJECT TITLE: HM&E Improvement

SCHEDULED PROFILE 0603513N, HULL, MECHANICAL, & ELECTRICAL IMPROVEMENT, S1712

66	COMPL	* REDUCED SIG TOPSIDE DES SPECS & DWGS
FY 1999	*GEN SET COMPL	ω
FY 1998		* SIGNATURES TRADEOFF ANALYSIS
FY 1997	* DIESEL STARTING COMPL	SIGNATURE MANAGEMENT PLAN
FY 1	LPMD GRP VALVE COMPL SHIPEVAL * * * DIESEL STARTING DEMO	* DESIGN EVAL
PROGRAM MILESTONE	AUXILIARY MACHINERY	ADVANCED COMPOSITES

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UNCLASSIFIED

FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997 PROJECT NUMBER: S1712 PROJECT TITLE: HM&E Improvement PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard Systems Component Development BUDGET ACTIVITY: 4

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

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FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997

PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard Systems Component

BUDGET ACTIVITY: 4

PROJECT NUMBER: S1712 PROJECT TITLE: HM&E Improvement

Development

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) щ.

PERFORMING ORGANIZAT: Contractor/ Contrac Government Methor Performing Fund Tyl Activity Vehic Product Development:	PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle Product Development:	S Award/ Oblig <u>Date</u>	Perform Project Activity Office <u>EAC</u> EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Pr
Misc Contr.	Various	Various		355	245	404	717	1,342	Cont	
JUMA	C/CPFF	Various		0	0	0	1,500	2,000	Cont	
Rockwell	C/CPFF	Various		0	0	0	1,500	2,000	Cont	
Lockheed/ Martin	C/CPFF	Various		0	0	0	1,500	2,000	Cont	
NSWCCD	WR	Various		2,801	1,599	1,075	2,000	2,520	Cont	
NSWCDD	WR	Various		1,480	0	0	006	1,000	Cont	
NRL	WR	Various		181	20	80	006	1,000	Cont	
NSWCCD/Phil	WR	Various		275	0	0	009	009	Cont	
NRaD	WR	Various		0	0	0	1,850	1,864	Cont	
NAWC	WR	Various		0	0	30	200	200	Cont	
Support and	Surport and Management: N/A	N/A								

3,500

3,500

Cont

Cont

Cont

3,063

Total rogram 3,500

1,475

Cont

Cont

Support and Management: N/A

Test and Evaluation: N/A GOVERNMENT FURNISHED PROPERTY: N/A

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

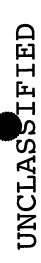
PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard Systems Component Development

PROJECT NUMBER: S1712 PROJECT TITLE: HM&E Improvement

February 1997

	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	5,092	1,894	1,589	11,967	14,826	Cont	Cont
Subtotal Support and Management	0	0	0	0	0	0	0
Subtotal Test and Evaluation	0	0	0	0	0	0	0
Total Project	5,092	1,894	1,589	11,967	14,826	Cont	Cont

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997

PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard Systems Component

BUDGET ACTIVITY: 4

PROJECT NUMBER: \$1712 PROJECT TITLE: HM&E Improvement

Development

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UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Feb 1997

DATE:

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603514N PROGRAM ELEMENT TITLE: Ship Combat Survivability

(U) COST: (Dollars in Thousands)

	TOTAL	PROGRAM		CONT.		48,245		CONT.	CONT.	
	TO	COMPLETE		CONT.		0	•	CONT.	CONT.	
	FY 2003	ESTIMATE		2,251		0		0,070	8,321	
	FY 2002	ESTIMATE ESTIMATE COMPLETE		2,199 2,251	•	0		5,933	8,132	
	FY 2001	STIMATE		2,155		0		5,812	7,967	
	FY 2000	ESTIMATE 1		2,110		0		5,686	7,796	
	FY 1999	ESTIMATE		2,116		0	stems	5,652	7,768	
	FY 1998	ESTIMATE ESTIMATE	sign	2,062		0	Control Sy	4,988	7,050	
	FY 1997	ESTIMATE	ability De	2,195	tection	1,818	on/Damage	4,175	8,188	
	NUMBER & FY 1996 FY 1997 FY 1998	ACTUAL	Combat Survivability Design	2,887	S1121 Personnel Protection	2,394 1,818	S1565 Fire Protection/Damage Control Systems	5,886	11,167	
PROJECT	NUMBER &	TITLE	S0384 Co		S1121 Pe.		S1565 Fi.		TOTAL	

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The advanced development of equipment/systems/engineering data and concerned with the effects of fire, smoke, and lethal environments created by peacetime accidents and the development of fire protection and damage control capabilities necessary to limit, control, and correct wartime and peacetime casualty full scale weapons effects simulation will provide protection of ships and their personnel from conventional weapon effects, and enable the ship to continue performing assigned missions at an effective level. This program is also situations. (U) Starting in FY 1998, P.E. 0603514N/S1121 efforts transition to P.E. 0604516N/S2054, Integrated Fire Protection/ Damage Control. This zero-sum realignment is required since future work in this area will be primarily engineering/ manufacturing development and T&E, vice demonstration and validation.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental tests related to specific ship or aircraft applications.

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UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

PROGRAM ELEMENT: 0603514N
PROGRAM ELEMENT TITLE: Ship Combat Survivability BUDGET ACTIVITY:

PROJECT NUMBER: S0384
PROJECT TITLE: Combat Survivability Design

(U) COST (Dollars in thousands)

PROGRAM TOTAL CONT. ESTIMATE ESTIMATE COMPLETE CONT. FY 2003 2,251 FY 2002 2,199 ESTIMATE FY 2001 2,155 ESTIMATE FY 2000 2,110 ESTIMATE FY 1999 2,116 ESTIMATE FY 1998 2,062 Combat Survivability Design ESTIMATE FY 1997 2,195 FY 1996 NUMBER & PROJECT 50384

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project supports the development of protection concepts, specifications, and standards to meet objectives of OPNAVINST 9070.1, "Survivability Policy for Surface Ships of the U.S. Navy", dtd 23 Sep 1988. Specifically, combatants must be able to deal with the degrading effects of damage from anti-ship missiles (ASMs), torpedoes, and mines. Additionally, the lessons learned from the Persian Gulf experience demonstrated the need to: (1) improve the resistance of the hull girder and equipment/ systems against underwater explosion (UNDEX) shock and whipping effects, and (2) provide uninterruptible shipboard power to ensure continuous combat capability.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$800) Completed dynamic verification testing of UNDEX resistant hull girder designs. Developed preliminary design guidance manual.
- (U) (\$1,315) Designed and fabricated a prototype Advanced Ship Shock Isolation Systems Technology (ASSIST) mount capable of supporting 3000 lbs (3 KIPS) of electronic equipment. Initiated full scale UNDEX shock testing to demonstrate the ability to protect a suite of commercial electronic equipment installed on a floating raft; designed and constructed raft. Initiated total-ship systems integration and producibility studies to define outfitting and structural construction procedures.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Feb 1997

DATE:

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0

Combat Survivability Design PROJECT NUMBER: S0384 PROJECT TITLE: PROGRAM ELEMENT TITLE: Ship Combat Survivability 0603514N

1. (U) FY 1996 ACCOMPLISHMENTS: (Cont.)

(U) (\$772) Initiated development of Integrated Magazine Protection Systems (IMPS) to reduce the vulnerability of a magazine to mass detonation by integrating anti-fratricide shielding to prevent sympathetic detonation, explosion suppression systems to contain any munitions reaction within the magazine boundary, and blast and fragment tolerant magazine boundaries. Defined IMPS options to support identification of ship/ magazine interface requirements.

2. (U) FY 1997 PLAN:

(U) (\$ 150) Finalize UNDEX resistant hull girder design manual.

(U) (\$1,159) Complete UNDEX shock testing of 3 KIP ASSIST mount; prepare design drawings and ship design procedures. Complete systems integration and producibility studies. Initiate development of prototype ASSIST mount for protecting commercial machinery.

(U) (\$ 868) Conduct scaled weapon effects tests of IMPS concepts to evaluate the effectiveness of water suppress detonation effective integration approaches.

(U) (\$ 18) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.638.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Feb 1997

BUDGET ACTIVITY:

Combat Survivability Design PROJECT NUMBER: S0384 PROJECT TITLE: Combat PROGRAM ELEMENT: 0603514N
PROGRAM ELEMENT TITLE: Ship Combat Survivability

3. (U) FY 1998 PLAN:

- (U) (\$1,059) Fabricate a prototype ASSIST machinery mount; develop design drawings and ship design procedures. Initiate full scale UNDEX shock demonstration tests employing ASSIST mounts, raft, and commercial machinery.
- (U) (\$1,003) Initiate full scale proof-of-concept IMPS demonstration tests employing multiple missiles, magazine and ship structure, threat stimuli, anti-fratricide shielding, and explosion suppression system; construct full scale structural models.

(U) FY 1999 PLAN: 4.

- (U) (\$1,099) Conduct full scale UNDEX shock demonstration tests of ASSIST machinery mounts, raft, and commercial machinery.
- (U) (\$1,017) Conduct full scale IMPS demonstration tests employing a shaped charge jet as the threat stimuli, initiating multiple warhead detonations. Develop preliminary ship installation design standards and drawing.

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UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Feb 1997

DATE:

PROGRAM ELEMENT: 0603514N PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

PROJECT NUMBER: S0384
PROJECT TITLE: Combat Survivability Design Ship Combat Survivability

B. (U) PROGRAM CHANGE SUMMARY:

FY 1997 FY 1998 FY 1999 2,120	+693 +3 -4	2,195 2,062 2,116
FY 1996 2,972	-85	2,887
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/99 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

- FY 1997 change due to (+785K) Near Term Mine Warfare (U) Funding: FY 1996 change due to minor pricing adjustments. FY 1997 change due to (+785K) Near Term Mine Warf reprogramming and (-92K) Congressional Undistributed General Reductions. FY 1998 and FY 1999 changes due to revised Navy Working Capital Fund (NWCF) rates.
- (U) Schedule: Not Applicable.(U) Technical: Not Applicable.
- C. (U) OTHER PROGRAM FUNDING SUMMARY: Specification changes included in new construction ships (SCN funding). Procurement information not available at this level of detail.
- (U) RELATED RDT&E:
- (U) PE 0604516N, Project S1828 (Combat Readiness & Sustainability).

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

PROGRAM ELEMENT: 0603514N PROGRAM ELEMENT TITLE: Ship Combat Survivability BUDGET ACTIVITY:

S0384 Combat Survivability Design PROJECT NUMBER: PROJECT TITLE:

D. (U) SCHEDULE PROFILE:

FY 1997

FY 1996

FY 1998

FY 1999

TO COMPLETE

MILESTONES PROGRAM

Engineering Milestones

3Q UNDEX Hull 4Q UNDEX Hull Girder Design Manual (Preliminary)

Manual (Final) Girder Design

Electronics Mount /Design Drawings and Procedures 4Q ASSIST 4Q ASSIST Electronics Mounts

4Q ASSIST Machinery Mount/Design Drawings and

Procedures

Producibility 4Q IMPS 4Q IMPS Integration Options 2Q ASSIST UNDEX

Milestones

Studies

Electronics Mount Shocks Tests

4Q IMPS Scaled

Machinery Mount Shock Tests 2Q ASSIST UNDEX

4Q IMPS Design Standards and

Drawings

4Q IMPS Full

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

PROJECT NUMBER: S0384
PROJECT TITLE: Combat Survivability Design PROGRAM ELEMENT: 0603514N
PROGRAM ELEMENT TITLE: Ship Combat Survivability

BUDGET ACTIVITY: 4

Scale Test

Test

Exhibit R-2

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FY 1998/FY 1999 PROGRAM ELEMENT PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603514N PROGRAM ELEMENT TITLE: Ship Combat Survivability BUDGET ACTIVITY:

PROJECT NUMBER: S0384
PROJECT TITLE: Combat Survivability Design

Feb 1997

DATE:

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Milestones: None Contract

FY 1998 1,266 2,062 10 486 250 50 FY 1997 1,450 10 2,195 200 250 285 FY 1996 1,205 2,887 1,122 150 400 10 a. Engineering Assessment/ Design Studies Specification/Design Standard Preparation d. Hardware Development PROJECT COST CATEGORIES b. Test and Evaluation e. Travel TOTAL ٠ ن

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) (Not applicable)

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Exhibit R-3

FY 1998/FY 1999 RDT&E, NBUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603514N

PROJECT NUMBER: S1565

Fire Protection/Damage Control PROJECT TITLE: Ship Combat Survivability PROGRAM ELEMENT TITLE:

Systems

(U) COST (Dollars in thousands)

ESTIMATE COMPLETE PROGRAM FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE ESTIMATE FY 1999 FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER &

S1565 Fire Protection/Damage Control Systems 5,886 4,175 4,988 5,65

5,652 5,686 5,812 5,933

CONT.

6,070

effective DC actions. Additionally, the inability to rapidly restore vital hull, mechanical, and electrical (HM&E) systems A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Persian Gulf war lessons-learned highlighted the threat to ship s mission caused by fire, smoke, and flooding following an attack, and the need to execute more organized and following damage was also addressed.

systems to enable the ship and crew under reduced manning to contain damage to the primary damage zone, and rapidly restore vital HM&E systems, providing for recovery of mission capability. System development areas include: 1) computerized actions for restoring vital HM&E services, 2) active and passive fire protection systems, and 3) advanced DC training systems which account for all aspects of combat induced damage, decision making in high stress environments, and recovery/ information management (IM) to collect, analyze, and display, in real-time, key data on ship status and recommended DC (U) In that context, including peacetime lessons-learned, this project supports the development and evaluation of restoration.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- \$290) Completed full scale fire tests of selected shipboard compartments and prepared material performance

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UNCLASSIFIED

FY 1998/FY 1999 RDT&E, NBUDGET ITEM JUSTIFICATION SHEET

Feb 1997

4 BUDGET ACTIVITY:

Fire Protection/Damage Control PROJECT NUMBER: S1565 PROJECT TITLE: Fire 1 PROGRAM ELEMENT: 0603514N
PROGRAM ELEMENT TITLE: Ship Combat Survivability

Systems

(U) FY 1996 ACCOMPLISHMENTS (Cont d) ij

• (U) (\$705) Prepared final specification for fixed fine water mist fire extinguishing system.

(U) (\$590) Continued development of the time-dependent Ship Vulnerability Model (SVM) dynamic electrical model.

\$440) Completed ship-based evaluation of preliminary Real-Time Stability Status (RTSS) software module.) (<u>n</u>)

(U) (\$415) Continued structural assessment software module development for the computer-based Damage Control System (DCS).

(U) (\$190) Updated ship vulnerability assessment software which identifies inactivated equipment as a function of threat to allow for more rapid and efficient program execution.

(U) (\$799) Completed full scale single repair party damage control tests aboard the ex-USS SHADWELL.

\$595) Completed development of interactive training system for the Repair Locker Leader (RLL)

(U) (\$555) Provided technical and logistic support assessments for existing damage control/firefighting equipment and systems (U) (\$115) Developed a survivable damage control sensor architecture design that identifies the primary damage zone and tracks fire and smoke progression in real-time. Initiated integration into DCS to display sensor data.

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FY 1998/FY 1999 RDT&E, NBUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4 PROGRAM ELEMENT:

0603514N

PROGRAM ELEMENT TITLE:

14N
Ship Combat Survivability PROJECT TITLE: Fire 1

PROJECT TITLE: Fire Protection/Damage Control

Feb 1997

Systems

(U) FY 1996 ACCOMPLISHMENTS: (Cont.)

isolation and restoration following a rupture. Evaluated system options including sensors that identify the location of a rupture, and software that provides valve isolation sequencing logic. (U) (\$443) Initiated development of a DCS firemain reconfiguration management module that supports rapid isolation and restoration following a rupture. Evaluated system options including sensors that identify th

- recommended actions (decision aid) for rapid restoration of combat system auxiliary support (HM&E) services (e.g., electrical, chilled water, electronic cooling water, and seawater cooling). Prepared software development plan. Identified HM&E/CS integration options for the effective exchange of equipment status data between HM&E (U) (\$473) Initiated development of a DCS systems reconfiguration management software module that provides and combat systems (CS) computers.
- (U) (\$276) Initiated assessment of current magazine sprinkler systems to provide sufficient cooling to prevent deflagration under combat threat conditions. Specifically, investigated external fire threats raising the magazine air temperature above a critical level, and penetrating threats that initiate propellant burning.
- 2. (U) FY 1997 PLAN:
- (U) (\$410) Conduct shipboard T&E of final RTSS software module integrated with flooding sensors and tank level indicators.
- (U) (\$350) Complete prototype structural assessment module; conduct fleet evaluation.

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UNCLASSIFIED

FY 1998/FY 1999 RDT&E, NBUDGET ITEM JUSTIFICATION SHEET

Feb 1997

BUDGET ACTIVITY:

Fire Protection/Damage Control PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0603514N PROGRAM ELEMENT TITLE: Ship Combat Survivability

Systems

S1565

(U) FY 1997 PLAN (Cont d): 5 Conduct full scale fire testing aboard (U) (\$250) Complete integration of fire and smoke sensor data into DCS. ex-USS SHADWELL to demonstrate the ability to track fire in real-time.

Conduct land-based T&E of (U) (\$350) Continue development of a DCS firemain reconfiguration management module. sensor option; develop specification.

Select HM&E/CS integration (U) (\$475) Continue development of DCS systems reconfiguration management software. Select HM&E/CS integration approach; develop software requirements and initiate coding for a chilled water system reconfiguration decision aid.

reducing the number of personnel devoted to communications and plotting; and develop shipboard procedures for the on-scene leader in support of rapid battle damage assessment and prioritization. (U) (\$1,000) Conduct fleet evaluations aboard the ex-USS SHADWELL to evaluate the effectiveness of DCS in

(U) (\$550) Complete development of SVM dynamic electrical model. Initiate development of fire and smoke spread

(U) (\$571) Initiate development of an interactive training system for improving interdepartmental coordination between RLL and the Damage Control Assistant (DCA).

(U) (\$200) Complete assessment of current magazine sprinkler systems. Develop performance-based specification.

\$19) Portion of extramural program reserved for Small Business Innovation Research assessment in ordance with 15 U.S.C.638.

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Exhibit R-2

FY 1998/FY 1999 RDT&E, NBUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603514N
PROGRAM ELEMENT TITLE: Ship

PROJECT NUMBER: S1565 lity PROJECT TITLE: Fire Protect

Feb 1997

Fire Protection/Damage Control Ship Combat Survivability

Systems

3. (U) FY 1998 PLAN:

(U) (\$400) Integrate RTSS software module with DCS to allow stability data to be presented from the

\$400) Develop training curriculum for the DCS structural assessment module and finalize software based on fleet lessons learned.

(U) (\$400) Initiate development of firemain valve isolation sequencing logic software that will recommend valves to close to isolate a break; develop software specification.

(U) (\$900) Complete chilled water system reconfiguration decision aid and initiate electrical system reconfiguration decision aid. Initiate land-based tests to demonstrate the transfer of combat system equipment status data to DCS for use in prioritizing HM&E restoration actions.

(U) (\$1,188) Conduct fleet evaluations aboard the ex-USS SHADWELL to demonstrate the effectiveness of active reduced manning damage control concepts in responding to a major casualty; develop shipboard procedur

(U) (\$600) Complete interactive training system for the RLL and DCA. Initiate development of a DC Command Team Trainer for improving total-ship coordination between the DCA, Engineering Officer of the Watch (EOOW), and the Combat Systems Officer of the Watch (CSOOW) in support of rapid mission restoration.

(U) (\$600) Complete development of SVM fire and smoke model.

(U) (\$500) Initiate development of an intelligent ventilation and fixed fire suppression system control capability for containing fire and smoke remotely from the Damage Control Central (DCC) DCS computer console.

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Exhibit R-2

FY 1998/FY 1999 RDT&E, NBUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

PROGRAM ELEMENT: 0603514N PROGRAM ELEMENT TITLE: Ship Combat Survivability 4 BUDGET ACTIVITY:

PROJECT NUMBER: \$1565

rability PROJECT TITLE: Fire Protection/Damage Control Systems

4. (U) FY 1999 PLAN:

demonstration aboard the ex-USS SHADWELL, employing a fully operational firemain, sensors, remotely actuated \$750) Complete development of the firemain valve isolation sequencing logic software and initiate valves, and simulated ruptures. (U) (\$1,150) Complete electrical system reconfiguration decision aid software coding. Complete land-based demonstration tests of combat system equipment status data transfer to DCS; develop DCS/ CS interface standard. •

(U) (\$600) Develop a crew casualty/ damage control model for the SVM that supports ship designs by predicting crew casualties as a result of initial damage and the capability of personnel to take necessary actions to contain damage/ restore mission capability.

(U) (\$1,227) Conduct fleet evaluations aboard the ex-USS SHADWELL in support of developing shipboard procedures for firefighting in a chemical, biological, and radiological (CBR) environment.

(U) (\$900) Continue development of the interactive DC Command Team Trainer.

Evaluate sensor and architecture (U) (\$1,025) Continue development of a remote firefighting capability from DCC. options aboard the ex-USS SHADWELL; develop system requirements.

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Exhibit R-2

FY 1998/FY 1999 RDT&E, NBUDGET ITEM JUSTIFICATION SHEET

Feb 1997

DATE:

PROGRAM ELEMENT: 0603514N 4

BUDGET ACTIVITY:

Fire Protection/Damage Control PROJECT NUMBER: S1565 PROJECT TITLE: Fire I Ship Combat Survivability PROGRAM ELEMENT TITLE:

Systems

(U) PROGRAM CHANGE SUMMARY:

m m

(U) FY 1997 President's Budget:	FY 1996 5,894	FY 1997 2,353	FY 1998 5,048	FY 1999 5,683
(U) Adjustments from FY 1997 PRESBUDG:	& I	+1,822	-60	-31
(U) FY 1998/99 PRESBUDG Submit:	5,886	4,175	4,988	5,652

(U) PROGRAM CHANGE SUMMARY: (Cont.) ъ

(U) CHANGE SUMMARY EXPLANATION:

FY 1998 and FY 1999 (U) Funding: FY 1996 change due to minor pricing adjustments. FY 1997 increase due to (+2,000K) for Near Term Mine Warfare reprogramming and (-178K) for Congressional Undistributed General Reductions. FY 1998 and FY 1999 changes reflect revised NWCF rates.

(U) Schedule: Not Applicable. (U) Technical: Not Applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: Specification changes included in new construction ships (SCN funding). Procurement information not available at this level of detail.

(U) RELATED RDT&E:

(U) PE 0604516N, Project S2054 (Integrated Fire Protection/ Damage Control).

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UNCLASSIFIED

FY 1998/FY 1999 RDT&E, NBUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

PROJECT NUMBER: S1565 PROJECT TITLE: Fire I PROGRAM ELEMENT: 0603514N PROGRAM ELEMENT TITLE: Ship Combat Survivability

4

BUDGET ACTIVITY:

Fire Protection/Damage Control

Systems

D. (U) SCHEDULE PROFILE: Program

FY 1997

FY 1996

FY 1998

FY 1999

Milestones

Engineering Milestones

4Q Fire/ Smoke Sensor Design

2Q SVM Dynamic Electrical

Model

4Q RTSS Software Module (Final) Module (Preliminary) 4Q RTSS Software

Module (Preliminary) Assessment Software 4Q DCS Structural

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UNCLASSIFIED

FY 1998/FY 1999 RDT&E, NBUDGET ITEM JUSTIFICATION SHEET

Feb 1997

DATE:

PROGRAM ELEMENT: 0603514N BUDGET ACTIVITY:

PROJECT NUMBER: \$1565
PROJECT TITLE: Fire Protection/Damage Control Systems PROGRAM ELEMENT TITLE: Ship Combat Survivability

4Q Interactive DC Training System Module for RLL

for RLL and DCA 4Q Interactive System Module

> Engineering (Continued) Milestones

Sprinkler System Vulnerability 4Q Magazine 4Q Magazine Combat Threat Assessment

Assessment and Specification

> Specification Performance 4Q Material

2Q Firemain Test Reconfiguration 4Q Firemain

Options

4Q Chilled Water Decision Aid

4Q Systems

Integration Options Reconfiguration 4Q Systems Management

Software Reconfiguration Requirements Management

Software

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UNCLASSIFIED

FY 1998/FY 1999 RDT&E, NBUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

PROJECT NUMBER: \$1565
PROJECT TITLE: Fire Protection/Damage Control Systems PROGRAM ELEMENT: 0603514N PROGRAM ELEMENT TITLE: Ship Combat Survivability

4

BUDGET ACTIVITY:

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UNCLASSIFIED

FY 1998/FY 1999 RDT&E, NBUDGET ITEM JUSTIFICATION SHEET

Feb 1997

DATE:

Fire Protection/Damage Control PROJECT NUMBER: S1565 PROJECT TITLE: Fire I Ship Combat Survivability PROGRAM ELEMENT: 0603514N PROGRAM ELEMENT TITLE: Shi

Systems

FY 1999 FY 1998 FY 1997 FY 1996

4Q RTSS Shipboard T&E (Preliminary) Milestones

Τ&E

BUDGET ACTIVITY:

4Q RTSS Shipboard T&E (Final)

3Q DCS Fleet Evaluations 3Q Single Repair Party Full Scale DC

Evaluations

4Q Reduced Manning Evaluations

4Q CBR Environment Firefighting Evaluations

> 4Q Fire/Smoke Sensor

Demonstration

Reconfiguration 4Q Firemain Evaluations Sensor

Demonstration Integration 4Q DCS/CS

> Milestones (Not applicable) Contract

Page 39-19 of 39-18 Pages

UNCLASSIFIED

FY 1998/FY 1999 RDT&E, NBUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: S1565
PROJECT TITLE: Fire Protection/Damage Control

Feb 1997

DATE:

Systems PROGRAM ELEMENT: 0603514N PROGRAM ELEMENT TITLE: Ship Combat Survivability

BUDGET ACTIVITY:

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Ä.

PR	PROJECT COST CATEGORIES	FY 1996	FY 1997	FY 1998	FY 1999
๙	a. Engineering Assessment /Design Studies	1,084	400	300	283
ď	b. Test and Evaluation	1,833	1,420	1,627	1,838
ပ်	c. Specifications/Design Standard Preparation	350	100	200	200
Ö	d. Training Development	645	625	650	1,000
ď	e. Software Development	1,929	1,605	2,186	2,306
44	f. Travel	25	25	25	25
Ę	TOTAL	5,886	4,175	4,988	5,652

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) Not applicable.

Page 39-20 of 39-18 Pages

DATE: February 1997

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603542N PROGRAM ELEMENT TITLE: Radiological Control

(U) COST: (Dollars in Thousands)

ESTIMATE COMPLETE PROGRAM FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE ESTIMATE FY 1998 FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE

S1830 RADIAC Development

3,758 3,685 3,677 3,030 2,769 3,084

dose measurement devices, and area monitors used to measure radiation fields. The Laser Heated Thermoluminescent Dosimetry (LHTLD) System will be able to meet new NRC regulations and will provide sensitive measurements down to the levels reguired to coordinated with Army, Air Force, and Defense Nuclear Agency personnel to achieve the maximum cross-service applicability. All instruments are needed to ensure the radiological safety of Navy personnel. This includes hand-held RADIAC meters, personnel This project (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Project S1830 coordinates all Navy efforts for the development of meet all new and imminent health and safety requirements. The Multifunction RADIAC will cut calibration costs by up to 75% has a 5 to 1 payback ratio. New requirements for the measurement of lower neutron levels necessitate the development of modernized instrumentation. The program is critical to joint-service radiation safety initiatives within DOD and has been nuclear radiation detection devices in direct support of the Navy Nuclear Propulsion Program and other users by providing accurate, reliable Health Physics instrumentation at the lowest possible life-cycle cost. Reliable radiation monitoring and reduce the requirements for spare parts by 85% by replacing over 60 different models of obsolete equipment. OR's issued 25 Aug 1987.

Laser Heated Thermoluminescent Dosimetry (LHTLD) System, OR #180-04-87 Automated RADIAC Calibration and Diagnostics System, OR #175-04-86 Multifunction RADIAC (MFR), OR #176-04-86 Neutron Dosimetry System, OR #179-04-87

Page 43-1 of 43-6 Pages

Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603542N PROGRAM ELEMENT TITLE: Radiological Control

PROJECT NUMBER: S1830 PROJECT TITLE: RADIAC Development

Underwater RADIAC System, OR #178-04-88 Wide Range Survey Meter, OR #177-04-87

Tritium Monitors, OR #182-04-89

EOD Personal Dosimeter, OR #181-04-87 (Updated 09 MAR 95 as 392-04-95)

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

(U) (\$2,306) Completed Engineering and Manufacturing Development (EMD) Phase III for LHTLD System. Continued development of proton recoil neutron dosimeter and beta dosimeter.

Began (U) (\$693) Continued development of plastic scintillation gamma probe and universal neutron/gamma probe. development of miniature beta interface. Completed alpha interface and small gamma probe.

(U) (\$85) Continued development of Casualty Dosimeter.

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Exhibit R-2

DATE: February 1997

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603542N PROGRAM ELEMENT TITLE: Radiological Control

PROJECT NUMBER: \$1830 PROJECT TITLE: RADIAC Development

(U) FY 1997 PLAN:

2

BUDGET ACTIVITY: 4

(U) (\$2,156) Begin enhancements to LHTLD System. Continue development of LHTLD Dosimeters.

Begin Complete plastic scintillation and beta probes. development of extendable gamma probe and flexible gamma probe. (U) (\$396) Continue development of MFR universal probe.

(U) (\$60) Complete development of Casualty Dosimeter.

(U) (\$120) Resume development of Tritium Monitor and complete development of Underwater RADIAC.

(U) (\$37) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLAN:

(U) (\$1,675) Continue enhancements to LHTLD System. Continue development of LHTLD Dosimeters.

Begin development (U) (\$1,061) Complete development of MFR universal probe, flexible probe, and extendable probe. of remote detectors and MFR Large Scale Integrated (LSI) circuit boards.

(U) (\$294) Complete development of Tritium Monitor and begin development of Neutron Dosimetry System.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603542N PROGRAM ELEMENT TITLE: Radiological Control

PROJECT NUMBER: S1830 PROJECT TITLE: RADIAC Development

(U) FY 1999 PLAN:

(U) (\$1,572) Continue enhancements to LHTLD System. Continue development of LHTLD Dosimeters

Continue development of remote detectors and MFR LSI boards. (U) (\$1,626) Begin MFR improvements.

(U) (\$479) Continue development of Neutron Dosimetry System.

ъ

FY 1999	3,610	+67	3,677
FY 1998	2,971	+59	3,030
FY 1997	2,886	-117	2,769
FV 1996	3,104	-\$20	3,084
. PROGRAM CHANGE SUMMARY:	FY 1997 President's Budget:	Adjustments from FY 1997 PRESBUDG:	FY 1998/1999 PRESBUDG Submit:

CHANGE SUMMARY EXPLANATION:

Funding: FY 1996: Minor pricing adjustments.

FY 1997: Congressional undistributed reductions.

FY 1998: Minor pricing adjustments. FY 1999: Minor pricing adjustments.

Schedule: Not applicable. Technical: Not applicable.

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Exhibit R-2

DATE: February 1997

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603542N PROGRAM ELEMENT TITLE: Radiological Control BUDGET ACTIVITY: 4

PROJECT NUMBER: S1830 PROJECT TITLE: RADIAC Development

OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ

TOTAL PROGRAM 55,885 COMPLETE 8,078 FY 2003 ESTIMATE 5,885 FY 2002 ESTIMATE 6,971 ESTIMATE 6,915 FY 2000 ESTIMATE 6,810 FY 1999 ESTIMATE 6,921 FY 1998 ESTIMATE 6,093 FY 1997 ESTIMATE 3,419 (Portion) FY 1996 ACTUAL 4,793 OPN Line 292000

FY 2001

(U) RELATED RDT&E: Work on the Underwater RADIAC is being funded (\$500K for FY 96) separately by the Ordnance Environmental Support Office.

(U) SCHEDULE PROFILE: See Attachment(A). Ö.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603542N PROGRAM ELEMENT TITLE: Radiological Control BUDGET ACTIVITY: 4

PROJECT NUMBER: \$1830 PROJECT TITLE: RADIAC Development

DATE: February 1997

Ä.	(U) Pro	(U) PROJECT COST BREAKDOWN: (\$ in thousands) Project Cost Categories	ds) FY 1996	FY 1997	FY 1998	FY 1999	
	.	Primary Hardware Development (contractor)	1,265	1,590	1,067	1,179	
	ġ.	Government Engineering Support	1,150	742	1,362	2,038	
	ບໍ່	Developmental Test and Evaluation	342	188	377	260	
	ö	Configuration Management	138	64	69	75	
	ą	Travel	10	10	10	10	
	.	Integrated Logistics Support	69	75	75	55	
	ď	Software Development	09	09	40	30	
	h.	Program Management Support	50	40	30	30	
	Total	.a.1	3,084	2,769	3,030	3,677	
1	į	TO THE THE PARTY OF THE PROPERTY OF THE PROPER		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1		

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) Not applicable. m m

Page 43-6 of 43-6 Pages

Exhibit R-3

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603553N

PROGRAM ELEMENT TITLE: Surface Anti-Submarine Warfare

(U) COST: (Dollars in Thousands)

TOTAL	CONT.	CONT.	CONT.
TO TOTAL COMPLETE PROGRAM	CONT.	CONT.	CONT.
FY 2003 ESTIMATE C	0	3,432	3,432
FY 2002 ESTIMATE	0	3,413	3,413
FY 2001 ESTIMATE	0	3,810	3,810
FY 2000 ESTIMATE	0	4,030	4,030
FY 1999 ESTIMATE	0	4,717	4,717
FY 1998 ESTIMATE		5,704	5,704
FY 1997 ESTIMATE	ilencing 0	evelopment 3,781	3,781
FY 1996 ACTUAL	Surface Ship Silencing 780	04 ASW Advanced Development 5,232 3,781	6,012
PROJECT NUMBER TITLE	S0229 S	V1704 A	TOTAL

variety of acoustic threats, including acoustic quieting as a mine countermeasure and improving sensor performance by reducing demonstration and validation of technology for potential surface sonar and combat system application. Efforts focus on resolution of technical issues associated with providing capability against the year 2000 and beyond threat with emphasis on (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program develops surface anti-submarine warfare (ASW) combat demonstration of quieting techniques to reduce surface ship active and passive sonar self-noise, ship radiated noise, and shallow water/littoral area ASW. The surface ship acoustic quieting develops surface countermine acoustic silencing technology. In light of the sea mine threat, the surface ship acoustic quieting provides for the development and at-sea Subprojects are directed toward increasing own ship survivability against a The ASW Advanced Development Project provides the advanced development the interference impact on our own force's sensors. shipboard machine-generated airborne noise. system and acoustic silencing technology.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

Page 44-1 of 44-8 Pages



February 1997 FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEETDATE:

V1704 PROJECT NUMBER: PROGRAM ELEMENT: 0603553N BUDGET ACTIVITY:

ASW Advanced Development PROJECT TITLE: PROGRAM ELEMENT TITLE: Surface Anti-Submarine Warfare

(U) COST: (Dollars in Thousands)

T		Ĭ
TO COMPLETE		CONT.
FY 2003 TO T		3,432
FY 2002 ESTIMATE		3,413
FY 2001 ESTIMATE		3,810
FY 2000 ESTIMATE		4,030
FY 1999 ESTIMATE		4,717
FY 1998		5,704
FY 1997	tuement	3,781
FY 1996	Manced 1	5,232 3,781
PROJECT NUMBER	4 707 LX	4 0 1 1

TOTAL

CONT

Efforts focus on resolution of technical water/littoral area ASW. Key technology areas being investigated include active sonar transmissions, signal and information processing, active sonar, and multi-sensor data (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides the advanced development demonstration and fusion. The major near-term effort is development of a mid-frequency Towed Active Receive Subsystem (TARS) prototype which will function as a deep receiver adjunct for the SQS-53 transmitter, thereby providing significantly enhanced submarine issues associated with providing capability against the year 2000 and beyond submarine threat with emphasis on shallow validation of technology for potential surface sonar and combat system applications. detection performance against deep submarine targets.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

Continued TARS towed array development, including validation of the telemetry design, and tow cable. Conducted the TARS towed array Critical Design Review (CDR) and completed TARS Critical Item Test Conducted TARS telemetry down selection to build 200 channel telemetry kits. (U) (\$4,412) TARS.

(U) (\$500) Tactical Control. Migrated contact management activities to joint tactical control architecture and conducted laboratory performance evaluation. Performed warfare payoff, performance modeling, and operational evaluations

(U) (\$320) Forward financing FY 1997 TARS requirements due to low execution rates.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> PROGRAM ELEMENT: 0603553N BUDGET ACTIVITY:

ASW Advanced Development V1704 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Surface Anti-Submarine Warfare

(U) FY 1997 PLAN:

performance and operational modeling and analysis to derive top level USW measures of effectiveness (MOE) required to support SC-21 COEA mission definition. (1 October 1996 - 30 April 1997) Complete development of TARS array components (array, towing system, receiver) and begin TARS integration. Conduct and evaluate results of initial at-sea demonstration on research vessel. Perform (U) (\$3,458) TARS.

(U) (\$320) Forward financing FY 1998 TARS requirements due to low execution rates.

(U)(\$3) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.638.

(U) FY 1998 PLAN: 3.

demonstration. Perform post sea test data analysis and provide support for transition to production under PMS411. Complete array installation and conduct at-sea tactical system Complete TARS integration. (1 October 1997 - 30 April 1998) (U) (\$4,048) TARS.

surface ship requirements. Initiate development of contact management functionality to support TARS and SQQ-89. (U) (\$672) Tactical Control. Update Tactical Control architecture and functional capabilities to account for (1 October 1997 - 31 December 1997)

Develop approaches (U) (\$584) Passive Processing. Initiate adaptation of passive processing approaches developed under Advanced Submarine Combat Systems Development (P.E. 603504N, V0223) for use with surface towed arrays. Deve for commonizing surface and submarine processing architectures. (1 October 1997 - 31 December 1997)

verification of LBVDS and Hull Array technologies in support of functional decomposition. Begin incorporation of (U) (\$400) Requirements Engineering. Based on FY97 SC-21 top level USW MOE requirements, perform functional decomposition for LBVDS, Passive, Hull and other USW systems. Perform technology assessment and bottoms up PEO(USW) and DON Modeling and Simulation (M&S) infrastructure. (1 October 1997 - 31 December 1997)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603553N

PROJECT NUMBER: V1704

PROGRAM ELEMENT TITLE: Surface Anti-Submarine Warfare PROJECT

PROJECT TITLE: ASW Advanced Development

(U) FY 1999 PLAN:

31 Complete post-test analysis and transition to production. (1 October 1998 -(U) (\$1,000) Towed Systems (TARS). December 1998)

Conduct Joint Transition complete Contact Management Enhancements to TDSS. (1 October 1998 - 31February 1999) Continue development of Contact Management Enhancements to support TARS and Incorporate 6.2 Development Products into TCS Common Architecture. (U) (\$1,551) Tactical Control. AN/SQQ-89, Block III Upgrade. TCS sea test.

Continue commonization of from Advanced Submarine Continue adaptation of passive processing approaches (U) (\$1,616) Signal Processing. Continue adaptation of passive processing approaches Combat Systems Development (P.E. 0603504N, V0223) for use with surface towed arrays. surface and submarine processing architectures. (1 October 1998 - 28 February 1999)

Incorporate engineering models. Continue incorporation of PEO(USW) and DON M&S infrastructure. (1 October 1998 - 31 December Surface Ship Torpedo Defense and ASW systems engineering analysis model in SC21 systems engineering baseline. Initiate SC-21 analyses for Hull and Towed Systems. Formalize and finalize Analytic baseline for systems (U) (\$550) Requirements Engineering. Formulate Tactical Control systems engineering analysis model.

B. (U) PROGRAM CHANGE SUMMARY:

999

	FY 1996	FY 1997	FY1998	FY19
) FY 1997 President's Budget:	2,660	3,964	6,016	7,7
Adjustments from FY 1997 PRESBUDG:	-428	-183	-312	-2,7
FY 1998/1999 PRESBUDG Submit:	5,232	3,781	5,704	4,7

999 443 726 717

Page 44-4 of 44-8 Pages

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

0603553N PROGRAM ELEMENT: BUDGET ACTIVITY:

V1704

ASW Advanced Development PROJECT NUMBER: PROJECT TITLE: Surface Anti-Submarine Warfare PROGRAM ELEMENT TITLE:

(U) CHANGE SUMMARY EXPLANATION:

- Funding: FY 1996 reduced due to general reductions and Omnibus reprogramming. FY 1997 reduced due to general reductions. FY 1998 change due to low expenditure rate in FY 1996 and NWCF adjustments. FY 1999 reduced due to program restructuring and general reductions. (n)
- Not applicable. (U) Schedule:
- (U) Technical: Not applicable.
- Not applicable. (U) OTHER PROGRAM FUNDING SUMMARY: ပ
- (U) RELATED RDT&E

- (U) PE 0602121N (Surface Ship & Submarine HM&E Technology)
 (U) PE 0603561N (Advanced Submarine System Development)
 (U) PE 0603504N (Advanced Submarine Combat System Development)
 (U) PE 0205620N (Surface ASW Combat Systems Integration)
- (U) SCHEDULE PROFILE: See attached ä

Exhibit R-2

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603553N PROGRAM ELEMENT TITLE: Surface Anti-Submarine Warfare BUDGET ACTIVITY:

PROJECT NUMBER: V1704
PROJECT TITLE: ASW Advanced Development

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Product Development	5,057	3,236	4,754	4,467
b. Support and Management	175	145	200	200
c. Test and Evaluation	0	400	750	50
Total	5,232	3,781	5,704	4,717

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997 DATE:

PROJECT NUMBER: V1704 PROJECT TITLE: ASW Adv PROGRAM ELEMENT: 0603553N PROGRAM ELEMENT TITLE: Surface Anti-Submarine Warfare

ASW Advanced Development

B.(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

BUDGET ACTIVITY:

To Total Complete Program	CONT. CONT.	CONT. CONT.	CONT. CONT.			CONT. CONT.		CONT. CONT.
FY 1999 Budget Con	2,641	1,826	0			200		50
FY 1998 Budget	1,834	872	2,048			200		750
FY 1997 Budget	1,375	0	1,361			145		400
FY 1996 Budget	1,535	700	1,622			175		0
Total FY 1995	31,478	6,294	2,963	4,821		478		0
Project Office EAC	CONT.	CONT.	CONT.			CONT.		CONT.
Perform Activity EAC	CONT.	CONT.	TBD			TBD		CONT.
Award/ Oblig Date	96/9	10/95	4/95			3/95		10/95
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle Product Development	CEN DET WR	SNDIV WR	torsC/CPFF	is WR	Management	torsC/CPFF	luation	CEN DET WR
PERFORMING ORGANIZA. Contractor/ Contre Government Methoc Performing Fund Ty Activity Vehicl Product Development	NAVUNSEAWARCEN DET	NAVSURFWARCENDIV	Misc ContractorsC/CPFF	Miscellaneous	Support and Management	Misc ContractorsC/CPFF	Test and Evaluation	NAVUNSEAWARCEN DET

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New London, CT

Exhibit R-3

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

4

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603553N PROGRAM ELEMENT TITLE: Surface Anti-Submarine Warfare

PROJECT NUMBER: V1704
PROJECT TITLE: ASW Advanced Development

GOVERNMENT FURNISHED PROPERTY

Item Description	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Delivery Date	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total P <u>rogram</u>
Product Development										
Towed Array Telemetry	C/FP	4/95	12/96	1,240	705	400	0	0	CONT.	CONT.
Towed Array kecelver/ Test Set) T	C/FP	4/95	2/96	520	495	100	0	0	CONT. CONT.
Support and Management	lent									
Test and Evaluation	a.		Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget		FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	velopment		47,316	5,057	3,236		4,754	4,467	CONT.	CONT.
Subtotal Support and Management	nd Management		478	175	145	2	200	200	CONT.	CONT.
Subtotal Test and Evaluation	valuation		0	0	400	0	750	20	CONT.	CONT.
Total Project			47,794	5,232	3,781		5,704	4,717	CONT.	CONT.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603561N PROGRAM ELEMENT TITLE: Advanced Submarine System Development

(U) COST: (Dollars in Thousands)

PROJECT NUMBER (TITLE	PROJECT NUMBER & FY 1996 FY 1997 TITLE ACTUAL ACTUAL	FY 1997 ACTUAL	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
2033	Advanced 5 47,371	anced Submarine Systems De 47,371 61,620 59,067	S2033 Advanced Submarine Systems Development 47,371 61,620 59,067 65,38	elopment 65,385	64,721	29,239	29,856	30,549	CONT.	CONT.
	R&D Submarine 3,637	ine 0	0	0	0	0	0	0	0	104,599
F2177 1	New Design HM&E 2,370 2,	1 HM&E 2,064	0	0	0	0	0	0	0	144,268
TOTAL	53,378	53,378 63,684	59,067	65,385	64,721	29,239	29,856	30,549	CONT.	CONT.

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program supports innovative research and development in submarine technologies and the subsequent evaluation, demonstration, and validation for submarine platforms. It will increase the submarine technology base and provide subsystem design options not currently feasible.

systems technology insertion into future submarine designs. Research and development (R&D) investment factors used to select these technologies include: economic environment and return on investment; mission enhancement; and safety and survivability equipment, systems and hull technology; operates the Large Scale Vehicle (LSV) to provide at-sea test capability for propulsor, acoustic and non-acoustic signature reduction, remote vehicle R&D, and large scale hydrodynamic experimentation; sector, and the Defense Advanced Research Projects Agency (DARPA) Tactical Technology Office. Advanced systems developed operates the Integrated Measurement System (ISMS) in support of structural acoustics technology development; operates the under this program have potential for backfit into existing classes of submarines, supporting emerging requirements, and demonstration/validation efforts. The project transitions technologies developed by Navy technology bases, the private The project also conducts an SSN Security Program (SSP) to develop techniques and devices that decrease the detection vulnerability of attack submarines, specifically operating in littoral environments; supports two Information Exchange Programs with the United Kingdom (UK), one on submarine electromagnetic silencing and the second on submarine platform (U) Project S2033 identifies the most promising and emerging technologies and transitions them into specific

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603561N

PROGRAM ELEMENT TITLE: Advanced Submarine System Development

hydrodynamic and hydroacoustic performance of submerged bodies; and provides life cycle support for the R&D Submarine Hydrodynamic/Hydroacoustic Technology Center (H/HTC) to enhance our ability to accurately, computationally predict modifications.

- (U) Project S2034 provides resources to convert an attack submarine to a dedicated R&D platform without loss of mission capability. This project provides a dedicated at-sea platform for testing and evaluating advanced systems technologies applicable to existing and the next generation SSN.
- àffordable yet capable submarine platform specific systems by evaluating a broad range of system technology alternatives and (U) Project F2177 is dedicated to the New Attack Submarine (New SSN). The primary goal of the project is to develop examining cost reduction, producibility improvement, and technical risk reduction.
- (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental tests related to specific ship or aircraft applications.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1996

DATE:

(U) COST (Dollars in thousands)

PROJECT

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Advanced Submarine System Development 0603561N PROGRAM ELEMENT:

FY 2003 TO TOTAL ESTIMATE COMPLETE PROGRAM	30,549 CONT. CONT.	technologies and transitions them into specific demonstration/validation efforts. The project transitions technologies developed by Navy technology bases, the private sector, and the DARPA Tactical Technology Office. Advanced systems developed under this program have potential for backfit into existing classes of submarines, supporting emerging requirements, and systems technology insertion into future submarine designs. R&D investment factors used to select these technologies include systems technology insertion into future submarine designs. R&D investment factors used to select these technologies include systems technology insertion into future submarine designs. R&D investment; and survivability. The project also conducts the SSP to develop techniques and devices that decrease the detection vulnerability of attack submarine electromagnetic specific and in littorial environments; supports two Information Exchange Programs with the UK, one on submarine electromagnetic signature reduction, remote vehicle R&D, and large scale hydrodynamic experimentation; operates the ISMS in support of structural acoustics technology development; operates the HHTC to enhance our ability to accurately, computationally predict hydrodynamic and hydroacoustic performance of submerged bodies; and provides life cycle support for the R&D Submarine modifications.
9 FY 2000 FY 2001 TE ESTIMATE ESTIMATE	s 64,721 29,239	TUSTIFICATION: Project is demonstration/validate sector, and the DARIC into existing classes narine designs. R&D into interest the detection two Information Exchant we quipment, systems are equipment, systems and structural acoustic edict hydrodynamic and arine modifications.
7 FY 1998 FY 1999 ESTIMATE ESTIMATE	Advanced Submarine Systems Development 47,371 61,620 59,067 65,385	cions them into speci- cions them into speci- blogy bases, the priv- potential for backfi- tion into future sub- induces and devices that vironments; supports on submarine platfo: , acoustic and non-ass sthe ISMS in suppor- y, computationally poort for the R&D Subm
FROJECI NUMBER & FY 1996 FY 1997 TITLE ACTUAL ACTUAL	S2033 Advanced Submarine 47,371 61,620	A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: technologies and transitions them into specific demonstration developed by Navy technology bases, the private sector, and under this program have potential for backfit into existing systems technology insertion into future submarine designs. economic environment and return on investment; mission enhant the SSP to develop techniques and devices that decrease the operating in littoral environments; supports two Information silencing and the second on submarine platform equipment, silencing and the second on submarine platform equipment, scapability for propulsor, acoustic and non-acoustic signature experimentation; operates the ISMS in support of structural our ability to accurately, computationally predict hydrodyn provides life cycle support for the R&D Submarine modificat.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1996 ACCOMPLISHMENTS:

(U) (\$3,621) Continued concept integration studies (e.g. composite most aggressive feature, support for the Science and Technology/R&D working group, impact studies on the ship system perspective for stealth and affordability issues, HM&E Master Plan, and support for the strategic plan/working group).

Page 45-3 of 45-18 Pages



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

\$2033 PROJECT NUMBER:

February 1997

DATE:

Systems Development Advanced Submarine PROJECT TITLE: Advanced Submarine PROGRAM ELEMENT: 0603561N PROGRAM ELEMENT TITLE:

4

BUDGET ACTIVITY:

System Development

SSN, large scale hydrodynamic studies, and propulsor advanced technology demonstration). Continued operations and support for the H/HTC including hardware/software maintenance and hardware upgrades. Continued operations and support for the LSV (testing candidate propulsors for New (U) (\$8,456) Infrastructure:

Continue development and testing of shock and acoustic isolation Transitioned these programs to PE 0604558N. Commenced advanced sail concept exploration. Continued to to overational submarines and future ship designs (e.g., code certifications and design tool integration). Continued identification and feasibility assessments for integrated stern/main propulsion electric drive concepts and configuration. Initiated technology development plans for technology gaps and shortfalls detected during feasibility assessment. Continued development, fabrication, and testing of prototype composite main propulsion (U) (\$23,814) Continued development of modeling and simulation procedures to address hydrodynamic issues integral demonstration/validation phase of the electromagnetic silencing program and with the UK, commissioned the mobile Continued devices. Accomplished at-sea proof of concept test of DARPA radiated noise project F. Continued shaft. Continued ONR-NAVSEA jointly funded AVR program with completion of land based testing. development of the arc fault prevention program. Continue development and testing of shock and refine elastomeric disk design and fabricated and tested additional disks.

Conducted SAS (U) (\$889) \$2866 FY95 forward funded for FY96: Continued development of Situational Awareness System (SAS) sensors for, and characterization and operational assessment of, SSN operations in littorals.

advanced processing build, development and evaluation. Established data gathering and librarian function in support of developing comparative performance assessment capability based on availability of common at-sea data (U) (\$9,341) Funded implementation of submarine superiority initiatives for towed and sphere array related

(U) (\$50) Funded enhanced fiber optically guided missile (EFOG-M) cost benefit study. This project leveraged off the Army's EFOG-M program with the intent to provide submarines with the capability to destroy helicopters, small patrol craft, and slow moving aircraft at tactically significant ranges.

(U) (\$1,200) N875 SSBN Security effort.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

Advanced Submarine S2033 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Advanced Submarine 0603561N PROGRAM ELEMENT:

System Development Systems Development

(U) FY 1997 ACCOMPLISHMENTS:

BUDGET ACTIVITY:

stealth histories; Secretary of Defense Report on Nuclear Attack Submarine Procurement and Submarine Technology (U) (\$1,692) Continue concept integration studies (e.g., active control systems interaction/integration study; selected Appendix C technologies cost benefit studies).

including hardware/software maintenance and hardware upgrades. Iniate operation of the ISMS. Commence life cycle support for the R&D Submarine modifications (transitioned from PE 0603561N/S2034). (U) (\$12,682) Continue operations and support for the LSV. Complete support for test and demonstration of the advanced hybrid advanced technology demonstration. Complete support for test and demonstration of the non-Conduct unmanned undersea vehicle support experiments, continue large scale hydrodynamic studies. Continue operation and support for the H/HTC acoustic detection and signature reduction program called Standard Crimson.

programs to PE 0604558N. Complete fabrication of the composite shaft. Install AVR system on USS BOISE (SSN 764) and conduct at-sea system evaluation thereby completing the ONR-NAVSEA jointly funded program. Complete Project F. Complete development and testing of shock and acoustic isolation devices and integrate into the specifications tools using scale models. Complete demonstration/validation phase of the arc fault prevention program. Transition Commence demonstration and validation efforts for critical assessment (U) (\$20,687) Continue development of modeling and simulation procedures to address hydrodymamic issues integral Commence proof of concept hardware demonstration for scaled models of HM&E components for the Continue identification and feasibility assessments of HM&E component technologies related to main propulsion to operational submarines and future ship designs (e.g., code certifications and design tool integration). and design of the New SSN. Commence development and design of a rim driven main seawater pump. development of electric drive technology. downselect and design. electric drive.

(U) (\$3,304) Conduct SAS and Tactical Decision Aids for Submarine Security (TDASS) modeling and investigations, Program management assess tactical utility of environmental sensors, develop littoral area operations and environment characteristics, tactics and countermeasures. Initiate planning for SAS Sea Test II. responsibility continues under PEO-USW.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0603561N
PROGRAM ELEMENT TITLE: Advanced Submarine PROJECT TITLE: System Development

4

BUDGET ACTIVITY:

Systems Development

Advanced Submarine

Advanced Development Model System. Continue development of system enhancements/refinements based on ongoing test (U) (\$3,150) Provide funding for at-sea technical and tactical evaluation of the Total Ship Monitoring SSN results. PEO USW has program management responsibility (U) (\$4,618) Continue demonstration and validation of the elastomeric ejection system. Continue elastomeric disk design. Fabricate additional disks and test. Continue the previously ONR funded Advanced Hybrid Propulsor project developing a new concept propulsor which provides improved affordability and maintainability over current advanced propulsor configurations, while maintaining or improving acoustic and hydrodynamic performance. scale model testing will be used to evaluate powering, maneuvering, cavitation and acoustics performance.

acoustic signatures. Initiate development and demonstration of improved acoustic isolation using active or hybrid hydrodynamics, add aditional volume for mission capability enhancements, and reduce the ship s acoustic and non-(U) (\$13,200) Initiate development of an advanced sail concept to exploit shaping and materials to improve ship spaces. Pursue evaluation and development of mission and future design. Initiate development of technologies (active/passive) isolation systems. Initiate development and demonstration of innovative submarine internal structural designs to increase isolation of acoustic enery to/from machinery, electronics, and habitability that influence hydrodynamic performance - specific areas include hull and appendage flow dynamics and visualization techniques, maneuvering control, stability and recovery, and self-noise.

- (U) (\$1,000) Fund, at Congressional direction, Doppler Sonar Velocity Log.
- (U) (\$1,287) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C.638.
- 3. (U) FY 1998 PLAN:
- (U) (\$2,067) Continue concept integration studies (e.g., Secretary of Defense Report on Nuclear Attack Submarine Procurement and Submarine Technology selected Appendix C technologies cost benefit studies).

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

0603561N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

S2033 PROJECT NUMBER: PROJECT TITLE: Advanced Submarine

Systems Development Advanced Submarine

February 1997

(U) (\$13,200) Continue operations and support of the H/HTC including hardware/software maintenance and hardware

System Development

Continue operations and support for the LSV. Conduct restricted availability to modify the vehicle to replicate Continue life cycle support for the R&D Submarine modifications (transitioned from 0603561N/S2034), Continue the New SSN. Upgrade the radiated noise range and analysis equipment, and install new battery charger. first New SSN propulsor performance validation trials. Continue large scale hydrodynamic studies. Cont operations of the ISMS.

to operational submarines and future ship designs (e.g., code certification and design tool integration). Continue identification and feasibility assessments of HM&E component technologies related to main propulsion electric drive. Continue proof of concept hardware demonstration for scaled models of the main propulsion electtric drive component technologies. Continue scale model and tool development, demonstration and validation. Identify larger scales required to provide proof of concept. Begin design, build and test of critical components such as the Continue development of modeling and simulation procedumes to address hydrodynamic issues integral Begin manufacture of rim driven main seawater pump hardware. motor, motor controller, and advanced materials.

(U) (\$4,000) Continue development of SAS sensors, TDASS modules, characterization of operations and environment, tactics and countermeasures for littoral areas. Conduct SAS Sea Test II.

(U) (\$7,000) Continue EES demonstration and validation and EES second generation elastomer disk life cycle test. Continue developing a new concept propulsor which provides improved affordability and maintainability over current scale model testing will be used to evaluate powering, maneuvering, cavitation and acoustics performance, advanced propulsor configurations, while maintaining or improving acoustic and hydrodynamic performance. Fabricate 1/4 scale candidate configurations.

acoustic signatures. Continue development and demonstration of improved acoustic isolation using active or hybrid hydrodynamics, add aditional volume for mission capability enhancements, and reduce the ship s acoustic and non-(U) (\$11,500) Continue development of an advanced sail concept to exploit shaping and materials to improve ship (active/passive) isolation systems. Continue development and demonstration of innovative submarine internal structural designs to increase isolation of acoustic enery to/from machinery, electronics, and habitability

Page 45-7 of 45-18 Pages



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

4

BUDGET ACTIVITY:

Advanced Submarine \$2033 PROJECT NUMBER: PROJECT TITLE: Advanced Submarine System Development PROGRAM ELEMENT: 0603561N PROGRAM ELEMENT TITLE:

Systems Development

(U) (\$1,000) Initiate identification, development, and demonstration of alternate means of silencing electromagnetic signatures as well as enhancing the performance of existing systems on New SSN. continues the IEP with the UK.

(U) FY 1999 PLAN: 4.

(U) (\$2,085) Continue concept integration studies (e.g., Secretary of Defense Report on Nuclear Attack Submarine Procurement and Submarine Technology selected Appendix C technologies cost benefit studies).

- to operational submarines and future ship designs (e.g., code certification and design tool integration. Continue Continue development of modeling and simulation procedures to address hydrodynamic issues integral Continue proof of concept hardware demonstration for scaled models of the main propulsion electric drive Continue large scale model build and develop plans for the demonstration and validation identification and feasibility assessments of HM&E component technologies related to main propulsion electric of tools. Begin downselect process for next phase of the program. Complete manufacture of rim driven main seawater pump test hardware and commence test and evaluation. component technologies.
- tactics and countermeasures for littoral areas. Commence development of architecture for operational integration. (U) (\$4,000) Continue SAS sensors and TDASS modules development, characterization of operations and environment, Analyze the results of SAS Sea Test II.
- (U) (\$12,900) Continue operations and support for the LSV and H/HTC including hardware/software maintenance and hardware upgrades. Continue life cycle support for the R&D Submarine. Continue operations of the ISMS.
- configurations, while maintaining or improving acoustic and hydrodynamic performance. Evaluate the 1/4 scale Complete developing a new concept propulsor which provides improved affordability and maintainability over current advanced propulsor (U) (\$11,000) Complete development of the elastomeric ejection system. candidate configurations on the LSV.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0603561N

BUDGET ACTIVITY:

PROJECT NUMBER: S2033 arine PROJECT TITLE: Advanced Submarine

PROGRAM ELEMENT TITLE: Advanced Submarine PROJE System Development

Systems Development

acoustic signatures. Continue development and demonstration of improved acoustic isolation using active or hybrid hydrodynamics, add aditional volume for mission capability enhancements, and reduce the ship s acoustic and non-(U) (\$8,000) Continue development of an advanced sail concept to exploit shaping and materials to improve ship (active/passive) isolation systems. Continue development and demonstration of innovative submarine internal structural designs to increase isolation of acoustic enery to/from machinery, electronics, and habitability spaces

(U) (\$2,000) Continue identification, development, and demonstration of alternate means of silencing electromagnetic signatures as well as enhancing the performance of existing systems on New SSN. continues the IEP with the UK.

B. (U) PROGRAM CHANGE SUMMARY:

(U) F)	(U) FY 1997 President's	ident's	Budget:	FY 1996 49,125	FY 1997 24,248	FY 1998 24,350	FY 1999 30,908
(U) Ac	(U) Adjustments from FY	from FY	1997 PRESBUDG:	-1,754	+37,372	+34,717	+34,477
(U) F3	(U) FY 1998/1999 PRESBUDG Submit	PRESBUD	G Submit:	47,371	61,620	59,067	65,385

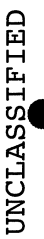
(U) CHANGE SUMMARY EXPLANATION:

SBIR and miscellaneous smaller reductions account for the change in FY96. FYs 97-99 were increased in order to pursue Category II and Core Technologies as identified in Secretary of Defense Report on Nuclear Attack Submarine Procurement and Submarine Technology. (U) Funding:

(U) Schedule: Not applicable.

Proceed with the Category II and Core Technologies as identified in Secretary of Defense Report on Nuclear Attack Submarine Procurement and Submarine Technology, (U) Technical:

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

0603561N PROGRAM ELEMENT: BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE:

4

Advanced Submarine S2033 PROJECT NUMBER: PROJECT TITLE: Advanced Submarine System Development

Systems Development

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ບ່

RELATED RDT&E: <u>a</u>

(SSBN Security & Survivability Program) (U) PE 0101224N

DARPA Advanced Submarine Technology Program) (U) PE 0603569E

Advanced Technology Transition) PE 0603792N 9

(New Design SSN Development) (U) PE 0604558N

(U) SCHEDULE PROFILE: ö

Transition 1Q Transition FY 1997 FY 1996

of R&D Sub Life

Cycle Support

from F2034

projects to New SSN Milestones

Transition

SSN propulsor dev. support for New Continue LSV program

support for New Complete LSV development program

projects to

New SSN

Transition

SSN propulsor

Complete WATTS trials on LSV

advanced tech demo test & demo of the advanced hybrid support for the Commence LSV

hydrodynamics Continue support for New SSN propulsor Continue LSV

scaling effects testing for on LSV

development

program

Continue EES Commence Hydrodynamics testing for scaling effects on LSV

dem/val

scaling effects hydrodynamics testing for FY 1999 Continue on LSV

projects to

New SSN

FY 1998

Page 45-10 of 45-18 Pages

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> PROGRAM ELEMENT: 0603561N
> PROGRAM ELEMENT TITLE: Advanced Submarine 4 BUDGET ACTIVITY:

S2033 Advanced Submarine PROJECT NUMBER: PROJECT TITLE: 1

Systems Development

FY 1996

System Development

FY 1998

FY 1999

FY 1997 Complete AVR

dem/val

facility from ONR Transition ISMS

test & demo of the advanced hybrid advanced tech demo support for the Complete LSV

mobile deep array (NOULD 96) US/UK commission

Began advanced sail concept

exploration

fault wide band trial with arc Complete sea optic sensor

life cycle test 2nd generation elastomer disk Complete EES

Install LSV sail and instrumentation/ sensor suite

Deliver LSV advanced

sail

Engineering Milestones

fab. of portable Complete dev & warning device LIDAR early

Deliver composite shaft joint

Complete AVR land

based test

Design & fab LSV adv sail

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UNCLASSIFIED

Exhibit R-2

UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

Advanced Submarine PROGRAM ELEMENT: 0603561N PROGRAM ELEMENT TITLE:

4

BUDGET ACTIVITY:

Systems Development Advanced Submarine

PROJECT NUMBER: S2033 PROJECT TITLE: Advance System Development

techniques needed propulsion electric drive component and of enabling FY 1999 analytical for main Complete development Dev instrumentation/ Deliver full length techniques needed sensor suite for composite shaft electric drive component and Continue dev of enabling FY 1998 Install AVR system Rip out AVR System from analytical propulsion USS BOISE LSV test for main Field test periscope mounted LIDAR early techniques needed of LIDAR, early warning device warning, TDASS electric drive component and Complete land Continue dev on USS BOISE FY 1997 of enabling analytical propulsion (SSN 764) for main module thermal ionization feasibility study detector for arc electric drive draft tech dev concept & dev FY 1996 based test of fault system Initiate dev of external Complete

Design & manufacture EES 2nd generation elastomer disk Complete EES 1st life cycle test elastomer disk generation

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0603561N

PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE: Advanced Submarine

S2033 Advanced Submarine

System Development

FY 1998

Systems Development

FY 1999

FY 1997 Conduct wind & water tunnel on sail shapes FY 1996 experiments

select sail shape shape assessment Complete sail

sea system eval. Conduct AVR at-

Conducted at-sea testing for hull dynamic strength

Milestones

Conduct SAS Sea Test II

> silencing system US test of the (NOULD 95)

Demo aspects of EM

facilities

program

Conduct full-scale acoustic and shock mobile deep array isolated deck testing of modules Page 45-13 of 45-18 Pages

UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603561N PROGRAM ELEMENT TITLE: Advanced Submarine

4

BUDGET ACTIVITY:

S2033 Advanced Submarine PROJECT NUMBER: PROJECT TITLE:

System Development

Systems Development

FY 1999

FY 1998

FY 1997

FY 1996

Completed SAS Sea

Test I

Accomplish proof of borne noise in sea nonintrusive means compensate for fluid & structure connected systems concept demo of to measure and

> Milestones Contract

Page 45-14 of 45-18 Pages

Exhibit R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

S2033 PROJECT NUMBER: PROJECT TITLE: A PROGRAM ELEMENT: 0603561N
PROGRAM ELEMENT TITLE: Advanced Submarine System Development BUDGET ACTIVITY:

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

Ą.

Systems Development Advanced Submarine

PRO	PROJECT COST CATEGORIES	FY 1996	FY 1997	FY 1998	FY 1999
.	Hardware Development	28,342	39,970	37,932	43,868
þ .	Developmental T&E	16,224	13,255	11,935	12,317
0	Countermeasures Dev	688	3,304	4,000	4,000
Ġ.	R&D Facilities Mgmt	1,916	3,804	5,200	5,200
ů	e. SBIR	0	1,287	0	0
TOTAL	AL	47,371	61,620	59,067	65,385

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

S2033	Advanced Submarine	Systems Development	
PROJECT NUMBER: \$2033	PROJECT TITLE:		usands)
61N	Advanced Submarine	System Development	NFORMATION (\$ in the
PROGRAM ELEMENT: 0603561N	PROGRAM ELEMENT TITLE: Advanced Submarine PROJECT TITLE: Advanced Submarine		B. (11) BIDGET ACCUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands
4			COULSIT
BUDGET ACTIVITY:			(II) BUDGET AC
BUDC			ρ

B. (U) BUDGET ACQUISITION PERFORMING ORGANIZATIONS

Total Program	CONT.	15,054	CONT.	19,231	CONT.	CONT.	3,627	CONT.	CONT.	CONT.	
To	CONT.	0	CONT.	0	CONT.	CONT.	0	CONT.	CONT.	CONT.	
FY 1999 Budget	1,967	0	11,442	0	7,069	3,185	0	16,150	3,335	9,740	
FY 1998 Budget	1,910	0	10,337	0	6,527	3,931	0	14,590	3,012	7,645	
FY 1997 Budget	1,854	0	10,543	0	6,715	3,050	0	15,221	3,150	7,219	
FY 1996 F Budget E	1,800	0	1,830	0	1,127	1,914	0	12,278	inia 4,840	6,515	
Total FY 1995 & Prior	6,957	15,054	3,018	19,231	10,310	21,246	3,627	71,522	tsmouth, Virginia	48,301	
Project Office EAC	CONT.	15,054	CONT.	19,231	CONT.	CONT.	3,627	CONT.	aho; Portsr CONT.	and CONT.	
Perform Activity EAC	CONT.	15,054	CONT.	19,231	CONT.	CONT.	3,627	CONT.	<pre>sayview, Id CONT.</pre>	, Rhode Isl CONT.	
Award/ Oblig Date	12/87	03/80	01/95	03/92	01/95	10/89	10/94	Var	Maryland; I Var	t; Newport, Var	
Contract Method/ Fund Type Vehicle	lopment C/CPFF	S/CPFF	ginia S/CPFF	rginia S/CPFF	necticut S/CPFF	necticut S/CPFF	/land S/CPFF	ew Jersey WR	Annapolis, WR	Connecticu Var	
Contractor/ Contract Government Method/ Performing Fund Typ Activity Vehicle	Product Development TRACOR C/CPFF	Austin, Texas NNS	Norfolk, Virginia NNS S/CPF	Norfolk, Virginia GD/EBDiv S/CPF	Groton, Connecticut GD/EBDiv S/CPFF	Groton, Connecticut JHU/APL S/CPFF	Laurel, Maryland AT&T	Whippany, New Jersey NSWC WR	Bethesda & Annapolis, Maryland; Bayview, Idaho; Por NUWC WR Var CONT.	New London, Connecticut; Newport, Rhode Island Misc Var Var CONT.	

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Exhibit R-3

CONT.

CONT.

180

180

613

843

3,208

CONT.

CONT.

Var

Support and Management Misc Var

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997

DATE:

BUDGET ACTIVITY:

PROJECT NUMBER: S2033
PROJECT TITLE: Advanced Submarine PROGRAM ELEMENT: 0603561N
PROGRAM ELEMENT TITLE: Advanced Submarine

System Development

Systems Development

PERFORMING ORGANIZATIONS

P 7				
To Complete	CONT.	0	CONT.	c
FY 1999 Budget	1,000	0	3,531	O
FY 1998 Budget	2,215	0	3,700	0
FY 1997 Budget	1,262	2,842	3,310	009
FY 1996 Budget	5,570	2,904	4,311	1,397
Total FY 1995 & Prior	7,764	0	4,812	0
Project Office EAC	CONT.	aho 5,746	CONT.	1,997
Perform Activity EAC	CONT	s, Maryland; Bayview, Idaho 10/94 5,746	CONT.	1,997
Award/ Oblig Date	Var	maryland; 10/94		
Contract Method/ Fund Type Vehicle	luation WR	C/CPFF	w dersey) 5) 1
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Test and Evaluation NSWC	betnesda & Annapolls, AT&T C/CPFF	wiitphany, new Jeisey GD/EBDiv Groton, Connecticut	JHU/APL

5,746

CONT.

rogram Total

CONT.

1,997

0

0

0

009

1,397

1,997

1,997

10,024

0

7,786

5,020

5,241

2,042

7,609

10,024

10,024

Var

Laurel, Maryland

GOVERNMENT FURNISHED PROPERTY: Not applicable.

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	209,008	30,304	47,752	47,952	52,888	CONT.	CONT
Subtotal Support and Management	3,208	843	613	180	180	CONT.	CONT
Subtotal Test and Evaluation	20,185	16,224	13,255	10,935	12,317	CONT.	CONT
Total Project	232,401	47,371	61,620	59,067	65,385	CONT.	CONT

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: .4

Advanced Submarine Systems Development PROJECT NUMBER: S2033 PROJECT TITLE: Advance PROGRAM ELEMENT: 0603561N
PROGRAM ELEMENT TITLE: Advanced Submarine
System Development

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603562N

PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems

(U) COST: (Dollars in Thousands)

AM	٠.	
TOTAL PROGRAM	CONT.	CONT.
TO COMPLETE	CONT.	CONT.
FY 2003 ESTIMATE	4,514	2,377
FY 2002 ESTIMATE	4,408	2,288
FY 2001 ESTIMATE	4,315	2,041 6,356
FY 2000 ESTIMATE	(ASSEP) 4,277	nent 2,477 6,754
FY 1999 ESTIMATE	nt Program (ASSEP) 3,475 4,277	ct Developm 2,264 5,739
FY 1998 ESTIMATE	t Equipment 2,612	ions Suppoi 2,319 4,931
FY 1997 ESTIMATE	rine Suppor 2,324	ial Operat 2,018 4,342
& FY 1996 ACTUAL	F0770 Advanced Submarine Support Equipmer 2,177 2,324 2,612	Submarine Special Operations Support Development 5,875 2,018 2,319 2,264 8,052 4,342 4,931 5,739
PROJECT NUMBER & TITLE	F0770	V1739 TOTAL

continuing threat of submarine and surface ship activity in regions of the world through the development of advanced submarine R&D technology to provide improved operational capability in shallow water regions. Particular emphasis is placed specific improvements for existing sonars, development of class specific Arctic operational guidelines and the testing of ice-capable submarine support structures. This program also provides the framework for various R&D programs to conduct Test submarine support missions. Efforts include assessment of combat system effectiveness, development of Arctic shallow water of the Advanced Submarine Support Equipment Program and the Submarine Special Operations Support Development Program. The overall goal of the program is to improve submarine operational effectiveness through the development of advanced Research and Development (R&D) and Electronic Support Measures (ESM) technologies. The goal of the Advanced Submarine Support (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Submarine Tactical Warfare Systems program element is comprised in the areas of sonar operability and maintainability, Littoral operations, mine warfare, tactical surveillance, and other Equipment Program (ASSEP) is to increase submarine operational effectiveness through improvements in electronic warfare proliferation of complex radar, communications, and navigation equipment of potential adversaries. The Submarine Special (i.e., threat warning, over-the-horizon targeting, and expanded tactical reconnaissance). A continuing need exists to improve submarine capabilities in the increasingly dense and sophisticated electromagnetic environment caused by the program responds to the increased threat of Naval activity in the Littorals and the and Evaluation in shallow water and Arctic regions. Operations Support Development

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

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EXHIBIT R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

0603562N PROGRAM ELEMENT:

4

BUDGET ACTIVITY:

PROJECT TITLE: Advanced Support PROJECT NUMBER: F0770 Equipment Program PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems

DATE: February 1997

ESTIMATE FY2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE ESTIMATE FY 1997 FY 1998 FY 1996 NUMBER & PROJECT TITLE

PROGRAM TOTAL COMPLETE

4,408 4,315 4,277 F0770 Advanced Submarine Support Equipment Program 2,177 2,324 2,612 3,475 4

CONT.

resulting in potential periscope/mast engineering improvements to reduce the counter-detection threat. The MDF system is an Warfare, Intelligence Collection, Maritime Protection and Joint Strike. Specific efforts include development of: Radar Cross Section Reduction (RCSR) Techniques, Periscope Monopulse Direction Finding (MDF) System, Sensor Technology Insertion Program (ESMTIP). The RCSR evaluates the vulnerability of submarine masts, periscopes and sensors to radar and infrared threats and evaluates the state of the art in radar absorbent material, are developed to provide a realistic method of evaluating the improvements , including deployment on submarines for testing. STIP projects include: Laser detection and warning; radio frequency (RF) extensions; RF bandwith improvements; passive localization; upgrades to the Photonics Mast sensors and technologies that are available from DOD Exploratory Development Programs, industry Independent Research and Development, recognition methods to support classification and identification of ESM contacts encountered during Littoral operations; improvement to the Type 18 Periscope which will allow the ESM system to discriminate and identify complex radar signals software; and advanced antenna arrays for beam steering and high resolution direction finding enhancements. A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: ESMTIP projects include: improvements to signal sorting and communications, and navigation equipment of potential adversaries. Improvements are necessary for submarine ESM to be effective in conducting the following mission areas: Joint Littoral Warfare, Joint Surveillance, Space and Electronic A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program develops submarine ESM equipment technology. continuing need exists to improve submarine capabilities in these areas to enhance operational effectiveness in the using direction of arrival as a primary sorting parameter. The STIP and ESMTIP programs develop submarine unique improvements to mast, periscope and hull mounted ESM electromagnetic and electro-optic sensors based on emerging increasingly dense and sophisticated electromagnetic environment caused by the proliferation of complex radar, and other sources. Feasibility demonstration models (FDMs)

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EXHIBIT R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603562N

BUDGET ACTIVITY:

PROJECT NUMBER: F0770
PROJECT TITLE: Advanced Support

February 1997

DATE:

PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems

Equipment Program

signal processing improvements for processing of low probability of intercept signals; voice/language recognition and human/machine interface (HMI)enhancements. Starting in FY 95 all programs funded in this project are non-acquisition category programs in accordance with NAPDD # 428-87.

- 1. (U) 1996 ACCOMPLISHMENTS:
- (U) (\$220) Continued RCSR techniques and materials investigation. Funds were obligated 10/95.
- (U) (\$497) Completed Periscope MDF FDM development. Funds were obligated 11/95.
- (U) (\$1,460) Continued STIP. Initiated development of Laser Warning Receiver FDM. Funds were obligated between 10/95 and 9/96.
- 2. (U) FY 1997 PLAN:
- (U) (\$45) Continue RCSR techniques and materials investigation. Funds were obligated 10/96.
- Initiate (U) (\$2,239) Continue STIP. Continue development of Laser Warning Receiver FDM. I development of a shock hardened radome for the ESM antenna. Update simulation tools. Funds will be obligated between 10/96 and 9/97.
- (U) (\$40) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.
 - 3. (U) FY 1998 PLAN:
- (U) (\$110) Continue RCSR techniques and materials investigation. Funds will be obligated between 10/97 and 11/97.

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UNCLASSIFIED

EXHIBIT R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603562N

BUDGET ACTIVITY:

PROJECT NUMBER: F0770
ems PROJECT TITLE:Advanced Support

February 1997

DATE:

Equipment Program PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems

(U) (\$2,502) Continue STIP. Complete at sea testing of Laser Warning Receiver FDM. Complete development of a shock hardened radome for the ESM antenna . Complete updating simulation tools. Funds will be obligated between 10/97 and 12/97.

4. (U) FY 1999 PLAN:

(U) (\$233) Continue RCSR techniques and materials investigation. Funds will be obligated between 10/98 and 11/98.

development of Passive Localization FDM. Begin development of Photonics Mast Auto Target Recognition and Tracking algorithms. Funds will be obligated between 10/98 and 12/98 Begin (U) (\$2,335) Continue STIP. Complete development of Laser Warning Receiver FDM.

(U) (\$ 907) Initiate ESMTIP. Begin development of Low Probability of Intercept (LPI) processing algorithms and HMI design enhancements. Funds will be obligated between 10/98 and 12/98

ä	B. (U) PROGRAM CHANGE SUMMARY:	FY 1996	FY 1997	FY1998	FY 1999	
	(U) FY 1997 President's Budget:	2,311	2,440	3,728	4,538	
	(U) Adjustments from FY 1997 PRESBUDG:	-134	-116	-1,116	-1,063	
	(U) FY 1998/99 PRESBUDG Submit:	2,177	2,324	2,612	3,475	

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EXHIBIT R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

0603562N PROGRAM ELEMENT:

BUDGET ACTIVITY: 4

PROJECT TITLE: Advanced Support PROJECT NUMBER: F0770 PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems

Equipment Program

February 1997

DATE:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The \$134K decrease in FY 1996 is due to Below Threshold Reprogrammings (\$-101K), Jordanian Recission (\$-2K), and SBIR assessment (\$-31K). The \$116K decrease in FY 1997 is due to undistributed Congressional reductions. The \$1.1M decrease in FY 1998 and \$1.1M decrease in FY 1998 and \$1.1M decrease in FY 1998 and \$1.1M decrease in FY 1999 is a result of NWCF rate/carryover adjustments, an Acquisition Center of Excellence assessment, funding for the Acquisition Desk Book, Inflation, and NWCF R&D Actuals.

(U) Schedule: Initiation of STIP Photonics Mast Auto Target Recognition and Tracking algorithms and the ESMTIP LPI signal processing algorithms and HMI design enhancements is deferred.

(U) Technical: Not applicable.

Not applicable. (Dollars in thousands): (U) OTHER PROGRAM FUNDING SUMMARY: ບ່

(Submarine System Equipment Development) (U) RELATED RDT&E: (U) PE 0604503N (

(New Design SSN Development) 0604558N

(Navigation /ID Systems) PE 0604777N (U) PE (U) PE

(U) SCHEDULE PROFILE: Not applicable. <u>.</u>

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EXHIBIT R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: F0770 PROJECT TITLE:Advanced Support Equipment Program

DATE: February 1997

PROGRAM ELEMENT: 0603562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems

BUDGET ACTIVITY: 4

(\$ in thousands) (U) PROJECT COST BREAKDOWN: Ą.

					4 4
Prc	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
d	a. Advance Development Models	1,906	2,214	2,411	3,198
ъ.	Requirements Development	220	45	110	233
ö	Miscellaneous	51	25	91	44
Ġ.	d. SBIR	0	40	0	0
Total	.a.1	2,177	2,324	2,612	3,475

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: (\$ in thousands) ф М

PERFORMING ORGANIZATIONS

UNCLASSIFIED Page 46-6 of 46-18 Pages

EXHIBIT R-3

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems

BUDGET ACTIVITY: 4

PROJECT NUMBER: F0770 PROJECT TITLE:Advanced Support Equipment Program

Contractor/ Contractor/ Method/ Award Performing Fund Activity Vehic Product Development	Contract Award/ Fund Type Vehicle	Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Type 18 Peri Condor Sensor Techn	Type 18 Periscope MDF FDM Contract Condor C/CPIF 12/93 1,890 Sensor Technology Insertion FDM contracts	4 Contract 12/93 on FDM co	1,890 ntracts	1,890	1,890	0	0	0	0	0	1,890
JHU/APL TBD	C/CPIF	12/95 12/98	3,366 CONT.	3,366 CONT.	00	935 0	1,151 0	1,280	0 1,450	O CONT.	3,366 CONT.
ESM Technolo TBD	ESM Technology Insertion FDM contracts TBD C/CPIF 12/98 C	FDM contr 12/98	acts CONT.	CONT.	0	0	0	0	009	CONT.	. CONT.
NUWC	WR/RCP	11/96	CONT.	CONT.	13,754	1,127	1,118	1,167	1,225	CONT.	. CONT.
Support and Management Miscellaneous Test and Evaluation	Management ous luation				2,257	115	55 0	165 0	200	CONT.	. CONT.
GOVERMENT FU	GOVERMENT FURNISHED PROPERTY: Not Applicable.	RTY: Not	Applicable.								
·					FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Pro	Subtotal Product Development	ent			15,644	2,062	2,269	2,447	3,275	CONT.	CONT.
Subtotal Sup	Subtotal Support and Management	gement			2,257	115	55	165	200	CONT.	CONT.
					Page 46-7 of 46-18 Pages	6-18 Pages				X	EXHIBIT R-3

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems

BUDGET ACTIVITY: 4

PROJECT NUMBER: F0770
PROJECT TITLE: Advanced Support

Equipment Program

0 0 Subtotal Test and Evaluation

Total Project

2,324 2,177 17,901

2,612

0

0

CONT.

CONT.

CONT.

0

CONT.

3,475

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EXHIBIT R-3

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems 0603562N PROGRAM ELEMENT: BUDGET ACTIVITY:

PROJECT NUMBER: V1739
PROJECT TITLE: Submarine Special
Operations Support Development

DATE: February 1997

(U) COST: (Dollars in Thousands)

PROGRAM CONT. COMPLETE CONT. ESTIMATE FY 2003 2,377 ESTIMATE FY 2002 2,288 FY 2001 ESTIMATE 2,041 ESTIMATE FY 2000 2,477 Submarine Special Operations Support Development 5,875 2,018 2,319 2,264 2,4 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT V1739 TITLE

development of advanced submarine operational concepts. It places particular emphasis on submarine operability and mission support in unique environments. Efforts include assessment of combat system effectiveness, use of high frequency sonars in A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program responds to the increased threat of Naval activity in the Littoral and the continuing threat of submarine and surface ship activity in all regions of the world through the Arctic regions, testing of ice-capable submarine structures, and development of class specific Arctic shallow water operational guidelines. This program also provides the framework for various Research and Development (R&D) programs to conduct Test and Evaluation in the shallow water and Arctic regions.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$3,256) Continued development of the Passive Subsurface Topographical Defense and Navigation System Submarine Tactical Navigation System.
- (U) (\$2,554) Conducted/supported an Arctic Science Exercise, ICEX 1-96 and ICEX 2-96.
- (U) (\$65) Provided updates to the Naval Warfare Publications concerning routine and emergency under-ice surfacing operations
- 2. (U) FY 1997 PLAN:
- (U) (\$2,018) Conduct/support an Arctic Science Exercise and plan for ICEX 1-98.

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EXHIBIT R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROJECT NUMBER: V1739

DATE: February 1997

PROGRAM ELEMENT: 0603562N
PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems

PROJECT TITLE: Submarine Special Operations Support Development

> (U) FY 1998 PLAN: 3.

(U) (\$2,319 Conduct/support an Arctic Science Exercise and ICEX 1-98.

(U) FY 1999 PLAN:

(U) (\$2,264) Conduct/support an Arctic Science Exercise and plan for ICEX 1-00.

B. (U) PROGRAM CHANGE SUMMARY:

FY 1998 FY 1999 2,061 2,445	+258181	
FY 1997 2,138	-120	
FY 1996 2,483	1: +3,392	
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG: +3,392	

(U) CHANGE SUMMARY EXPLANATION:

FY 1996: Congressional increase for the Passive Subsurface topographical Defense and Navigation System Submarine Tactical Navigation System (\$3,500K), Jordanian rescission (\$-21K), FY 1996 SBIR transfer (U) Funding: FY 1996: (\$-87K).

FY 1997: Undistributed Congressional reductions (\$-120K).

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EXHIBIT R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems 0603562N PROGRAM ELEMENT:

PROJECT TITLE: Submarine Special Operations Support Development

PROJECT NUMBER: V1739

FY 1998: Plus up for Submarine Special Operations (\$400K); undistributed adjustments for NWCF carryover and rates (\$-119K); funding for the Acquisition Desk Book (\$-1K), Inflation (\$-6K), NWCF R&D Activities (\$-9K), Carryover adjustment (\$-4K), other minor adjustments (\$-3K). FY 1999: Submarine Special Operations reduction (\$-100K); Undistributed adjustments for NWCF carryover and rates (\$-100K), fund Acquisition Desk Book (\$-1K), Inflation (\$-8K), NWCF R&D Activities (\$30K), other minor adjustments (\$-2K).

- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.
- (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ບ່
- RELATED RDT&E:
- Submarine Technology-provides technologies for advanced development efforts. PE 0602323N 99
- Ocean and Atmospheric Technology-provides technologies for advanced development efforts. PE 0602435N 99
- Advanced Submarine Combat Systems Development-conducts advanced development of submarine acoustic sensors and combat control technologies. PE 0603504N
 - Submarine Combat System-incorporates Arctic-specific improvements. PE 0604524N
- (U) SCHEDULE PROFILE: See attached. ė

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EXHIBIT R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: V1739
PROJECT TITLE: Submarine Special

DATE: February 1997

PROGRAM ELEMENT: 0603562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems

Operations Support Development

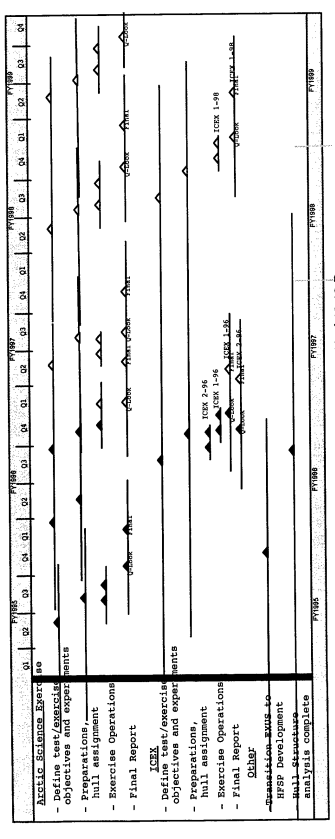
0603 Program Element:

BUDGET ACTIVITY: 4

Number: Project | Title:

Submarine Special Operations Support Development

Schedule Prof



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EXHIBIT R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603562N
PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems PRO

PROJECT NUMBER: V1739
PROJECT TITLE: Submarine Special Operations Support Development

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

BUDGET ACTIVITY: 4

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UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

ъ

PROJECT NUMBER: V1739
PROJECT TITLE: Submarine Special Operations Support Development

DATE: February 1997

PROGRAM ELEMENT: 0603562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands):

			Total	Program			CONT.		CONT.		CONT.		CONT.	CONT.		CONT.
			TO L	Complete			CONT.		CONT.		CONT.		CONT.	CONT.		CONT.
			FY 1999	Budget			0		0		0		0	0	1	280
			FY 1998	Budget			0		0		0		0	0		580
			FY 1997	Budget			0		0		0		0	0	! !	575
			FY 1996				2,906		445		65		0	0	!	587
		Total*	FY 1995	& Prior			0		1,117		945		1,483	96	!	570
		Project	Office	EAC			CONT.		CONT.		CONT.		CONT.	CONT.		CONT.
		Perform	Activity	EAC			CONT.		CONT.		CONT.		CONT.	CONT.		CONT.
		Award/	Oblig	Date			N/A		3/93		3/93		3/93	N/A	,	N/A
VIZATIONS	Contract	Method/	Fund Type	Vehicle	nent	r,	MIPR		WR	search	WR	ζ.	PD	N/A	agement	N/A
PERFORMING ORGANIZATIONS	Contractor/	Government	Performing	Activity	Product Development	Advanced Research	Projects Agency	NUWC Division	Newport, RI	David Taylor Research	Carderock, MD	ARL/UT University	of Texas	Miscellaneous	Support and Management	Miscellaneous

Award/ Oblig Method/ Fund Type PERFORMING ORGANIZATIONS Contract Contractor/ Government Performing

Project Office Perform Activity

FY 1996 FY 1997 Page 47-14 of 47-18 Pages Total* FY 1995

Exhibit R-3

Total

FO FO

FY 1999

FY 1998

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

0603562N

PROGRAM ELEMENT: PROGRAM ELEMENT

BUDGET ACTIVITY: 4

TITLE:

PROJECT NUMBER: V1739
PROJECT TITLE: Submarine Special Submarine Tactical Warfare Systems

February 1997

DATE:

CONT. CONT. CONT. CONT. Program Operations Support Development Complete CONT. CONT. CONT. CONT. Total Budget 1,684 0 1,739 FY 1999 0 00 Budget FY 1998 50 Budget 1,393 0 Budget FY 1997 1,704 168 00 & Prior 126 1,964 0 FY 1996 Only FY95 dollars are shown. CONT. CONT. CONT. CONT. FY 1995 Total* EAC Not applicable. CONT. CONT. CONT. CONT. EAC *V1739 is a continuing program. Date GOVERNMENT FURNISHED PROPERTY: 5/93 3/96 3/97 N/A Vehicle N/A N/A WR WR Activity Vehi Test and Evaluation S Miscellaneous NUWC Division Port Hueneme, Incorporated Keyport, WA Sippican,

Program CONT.

Complete CONT.

Budget

Budget

Budget

Budget 3,416

& Prior 3,641

CONT.

CONT.

1,684

580

580

575 1,443

1,872

2,090

570

Subtotal Product Development Subtotal Support and Management

Subtotal Test and Evaluation

Total Project

587

CONT.

CONT.

2,264

2,319

2,018

5,875

6,301

*V1739 is a continuing program. Only FY95 dollars are shown.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603563N PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

(U) COST (Dollars in thousands)

Continuing Continuing PROGRAM TOTAL COMPLETE ESTIMATE ESTIMATE ESTIMATE FY 2003 13,561 FY 2002 15,908 FY 2001 17,709 ESTIMATE ESTIMATE ESTIMATE ESTIMATE FY 2000 20,324 FY 1999 22,254 S2196 Design Tools, Plans and Concepts FY 1997 FY 1998 16,198 13,242 NUMBER & FY 1996 54,946 ACTUAL PROJECT

ability to design more affordable ships with reduced manning, increased producibility, and greater utilization of the latest technology. The program directly supports the Navy Shipbuilding Plan with state-of-the-art design tools and methods for ship studies, and the actual conduct of design concept studies for the ships in that plan. The program provides the foundation for affordable surface ship design, construction, and life cycle support and is a required first build strategies. Increased commonality will reduce the total cost of ownership and is the cornerstone of an affordable fleet. Efforts under Project S2196 transfer directly to early stage ship design in PE 0603564N, Ship Preliminary Design modeling and simulation developments will permit virtual operation and evaluation of the ship and enable reduction of ship and support cost by allowing fleet representatives, shipbuilders and maintenance staffs to build, test, naval ship design and engineering capabilities in the area of early stage (Feasibility through Contract Design) design and Feasibility Studies. This project is the only R&D effort (Government or commercial) that supports this country s concepts may never even be considered and our greatest potential ship design advances never realized. Designs and technologies must meet the threat. This project supports this requirement. While these efforts support all surface suggested changes can be incorporated relatively easily. A key affordability concept of future designs is a use of common modules, comprised of standard components and/or standard interfaces. These modules will be used across ship operational problems. A more subtle and severely negative impact of neglecting this early effort is that the "best" types and will be integral with equipment standardization and distributed system architectures that support generic (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The efforts within this PE directly support the Navy's step in the integration of total ship systems, including combat systems and hull, mechanical and electrical (HM&E) systems. Inadeguate early planning and ship concept formulation can result in down-stream design/construction and operate or repair the ship "in the computer" at a design stage where the design is flexible and where feedback and ship acquisition programs, they are not in direct support of specific authorized shipbuilding programs. Computer tools, criteria, and methods.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603563N

PROJECT NUMBER: S2196

DATE: February 1997

PROJECT TITLE: Design Tools, Plans & Concepts PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

- criteria and common standards to improve affordability; (5) improves the quality of the product in the design phases, to reduce or eliminate the costs of fixing problems after ships reach the fleet; (6) develops investment strategies for new concepts and technologies; (7) and supports development of Mission Need Statements (MNS) for future ships. technologies necessary to support these concepts; (3) provides design methods and automated design tools to develop and evaluate ship concepts, support early ship design, and solve pressing fleet engineering problems; (4) develops design necessary to meet future threats and support mission needs; (2) investigates new affordable ship concepts and evaluates (U) This project accomplishes the following: (1) identifies future surface ship requirements and characteristics
- (U) In FY 1996, funding was re-programmed into this PE/Project for Large Cruise Missile Carrier (LCMC) / Arsenal Ship demonstrator concept efforts. The Arsenal Ship project has two major phases: (1) development of a Demonstrator Ship using R&D funds and (2) a subsequent SCN-funded program of multiple fleet ships commencing as soon as FY 01. The Demonstrator Ship is a prototype used to establish the proof-of-principle for high fire-power, low manning strike mission ships. The Chief of Naval Operations has directed that the Demonstrator Ship start at-sea testing prior to award of the first SCN ship. The schedule requires a Functional Design phase in FY 97 detail design, construction starting in FY 98, and at-sea tests and trials starting in FY 97 efforts are funded under PE 0603582N. FY 98-00 efforts are funded under PE 0604310N.
- (U) In FY 1996, Congress added funding for Landing Craft, Air Cushion (LCAC) Service Life Extension Program (SLEP), to this PE/Project, for advance planning and engineering efforts. Modifications are to be incorporated into craft 91 in
- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$785) Integrated new technologies in total ship concepts. Developed ship concepts for potential ships amphibious assault, mine countermeasure support, and large cruise missile carrier surface combatant ships. 5-10 years out in the SCN plan, including ship size, configuration, capabilities and rough order of magnitude (ROM) ship costs. Conducted pre-Milestone 0 ship concept studies for combat logistics force, Analyzed the cost/benefit of new concepts and technologies.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603563N BUDGET ACTIVITY:4

PROJECT TITLE: Design Tools, Plans & Concepts PROJECT NUMBER: S2196 PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

- design techniques. Identified, characterized and assessed new and emergent technologies and update the HM&E Continued supporting development of advanced computer aided design methods and tools for early stage ship design, including simulation based Added capability to address reduced (U) (\$1,563) Continued development and improvement of design methods, criteria, standards and data bases. the lessons learned from ship modularity, production, and commonality of H, M&E systems studies done in construction cost, and increased capabilities to determine ship size impacts of new technologies. Continue improvements to ship cost estimating models. Continued improvements to surface ship synthesis/assessment models. technology database.
- validation studies of analytical based loads predictions. Finalized ship fabrication and material strength variable definition and development of probability distributions. Completed stiffener local instability tests. Developed hull girder bending (part I) of the reliability-based load and resistance factor design Continued Began Finalized Supported Ship Structure Committe (SSC) Research (U) (\$1,563) Continued obtaining long-term data collection of full-scale seaway hydrodynamic loads. component fatigue strength evaluations and initiate fracture toughness assessment formulation. Initiated development of slam pressure algorithms and associated strength considerations. Fistiffener strength variable and distribution development to augment reliability assessments. (LRFD) structural rules for naval surface ships.
- operates in parallel with scaled "brass model" tests. Finalized the architectural design for the Baseline development. Brought on-line a prototype Baseline II high frequency (HF) EM environment workstation that Completed microwave EM environment predictive techniques, and continue transition frequency prediction development. Developed and installed modules to address composite and (U) (\$1,683) Developed additional elements of the EM Engineering Baseline II system. Released EM frequency selective surfaces. Continued Baseline II electro-optics and millimeter wave analysis II version of the EM Engineering system. Engineering interim Baseline I+.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603563N BUDGET ACTIVITY: 4

PROJECT TITLE: Design Tools, Plans & Concepts PROJECT NUMBER: S2196 PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

- total ship concepts for modular surface combat ships and combat logistics support ships. Continued development of common berthing modules, damage control locker modules, food service (galley) module, rolling system in conjunction with DoD Foreign Comparative Test (FCT) program. Continued work on modular track/hold down systems and in compartment support systems (i.e. modular electrical connections) for use in mounting standardized and modular equipment aboard ships in C4I and other types of spaces to reduce the future costs of ship equipment/ system modernization. Supported prototype installations on fleet ships to demonstrate efforts on more cost effective methods and practices to standardize shipboard equipment for life cycle cost savings. Completed first phase of engineering efforts on across program / fleet common equipment. Completed systems engineering analysis (including cost analysis) to identify/develop the families of modules as the building blocks of the future surface Navy, including configuration control requirements. Continued hull, mechanical and electrical (HM&E) systems, and related command, control, communications, computers and prototypes and designs to demonstrate more cost-effective design, fabrication, shipbuilding processes and operational utility. Emphasis was on development of ship configurations and systems architectures that can Continued development of specifications, standards, and practices for implementing use of common modules, standard components and standard interfaces. Continued development and definition of common module standard interfaces. Continued (U) (\$10,244) Continued to identify and develop areas/methods for increased commonality for naval ships and ship systems to improved life cycle affordability. Continued development of common ship architectures for Completed the first modules, and ship self defense combat systems modules. Prepared for shock test of the modular 5-inch gun phase of development for the PODAC cost model using a Navy / shipbuilder team. Continued development of generic and engineered build strategies for naval ships that foster product-oriented ship design and application of commonality to combat logistics force (CLF) ships, the 21st century surface combatant (SC utilize commercial processes and/or commercial-off-the-shelf (COTS) equipment and materials. Developed information (C4I) systems, and combat systems (C/S) as well as development of associated common module construction, and incorporate common system architectures and modules. Completed module and equipment development of alternative distributed systems architectures for HVAC, air systems and fluid transfer systems that foster improved ship production and total life cycle ship affordability. Completed the module concepts identified as architectural building blocks efforts, including ship auxiliary system standardization efforts for inclusion into the final LPD 17 design package. Efforts were focused on Continued development of airframe missile (RAM) modules, and radio communication system equipment modules. these track hold down systems and common/standard foundation connections. 21), and other ships in the SCN plan.
- (U) (\$3,999) Developed five large cruise missile carrier (LCMC) / Arsenal Ship initial concept development of demonstrator ship. Project plans and documentation for managing the next phases of this effort.

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PROJECT TITLE: Design Tools, Plans & Concepts PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

- and qualification testing. Modified delivered craft for testing. Developed the Engineering Change Proposal (ECP) for incorporation of modifications on the last craft during production. Technical support and Initiated engineering for engine upgrades (U) (\$35,109) Initiated engineering of Landing Craft, Air Cushion (LCAC) Service Life Extension Program (SLEP) improvements and initiated integrated logistics planning. Initiated engineering for engine upgra analysis. Craft operations and test support.
- 2. (U) FY 1997 PLAN
- potential ships 5-10 years out in the SCN plan, including ship size, configuration, capabilities and rough order of magnitude (ROM) ship costs. Conduct pre-Milestone 0 ship concept studies for Develop R&D investment strategies which provide cost/benefit comparisons for new configurations in support of SCN planning. Analyze the cost/benefit of new concepts and Develop ship concepts for combat logistics force, amphibious assault ships, and other potential ship concepts / concepts and technologies. Obligations begin upon receipt of funding. (U) (\$598) Integrate new technologies in total ship concepts. technologies.
- improvements to ship cost estimating models. Continue supporting development of advanced computer aided design methods and tools for early stage ship design. Identify, characterize and Continue capability to address minimum required shipboard manning, reduced total cost of ownership, and determine ship size impacts of new technologies. Include the lessons learned from ship Continue development and improvement of design methods, criteria, standards and modularity, production, and commonality of HM&E systems studies done in previous FYs. Continue improvements to surface ship synthesis/assessment models. assess new and emergent technologies and update the HM&E technology database. data bases.
- Conduct initial hands-on evaluation of state-of-the-art visualization and simulation techniques for application to ship design and engineering. Accomplish initial exploratory application of techniques having multi-disciplinary applicability.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603563N BUDGET ACTIVITY: 4

PROJECT TITLE: Design Tools, Plans & Concepts PROJECT NUMBER: S2196 PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

- Update reliability inputs and assessment techniques; continue validation of processes and utilize technologies/improved design methods on existing ships. Develop unstiffened panels (part II) of the reliability-based load and resistance factor design (LRFD) structural rules for naval surface ships. (U) (\$1,078) Continue collection of long-term hydrodynamic loads data and update algorithms for longitudinal and transverse bending as well as torsion loads. Continue grillage strength tests and assessments developing ultimate strength relationships. Complete fracture assessment formulation. Support SSC Research.
- (U) (\$444) Support user base in execution of EM Engineering interim Baseline I+ installations and integration. Develop integration plan for EM Engineering Baseline II evolution into the Surface Ship Integrated Topside Design Project
- mission systems. Validate the prototype PODAC cost model for one type of naval ship. Revise the PODAC cost modular equipment aboard ships in C4I and other types of spaces to reduce the future costs of ship equipment/ system modernization. Support SC 21 systems engineering on modularity requirements and flexible model based on results of ship production and equipment manufacturing cost data analysis and the validation HM&E systems, related C4I systems, and combat systems including interface standards for modular ship systems. Continue development of ship configurations and systems architectures that can utilize commercial Continue development of various ship's self defense system modules. Commence development of concept level designs and requirements auxiliary system modules. Continue to develop, and maintain specifications and standards for implementing use of common modules, standard components and standard interfaces including use of commercial standards. Efforts are focused on application of commonality to the 21st century surface combatant (SC 21), ship systems to improved life cycle affordability. Continue development of common ship architectures for Continue efforts on more cost effective methods and practices to standardize shipboard equipment for life ship concepts for modular surface combat ships and combat logistics support ships. Continue development food service (galley) module(s), ventilation and chilled water HVAC modules, ship auxiliary systems, and (U) (\$9,249) Continue to identify and develop areas/methods for increased commonality for naval ships and processes and/or commercial-off-the-shelf (COTS) equipment and materials. Continue development of total architectures that foster improved ship production and total life cycle ship affordability. With focus surface combatants continue development of generic and engineered build strategies for naval ships that for modules identified as architectural building blocks, including combat systems modules and shipboard cycle cost savings. Continue developmental and testing work on modular track/hold down systems and in compartment support systems (i.e. modular electrical connections) for use in mounting standardized and foster product-oriented ship design and construction, and incorporate common system architectures and of the model for naval ship types. Continue development of alternative zonal distributed systems

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DATE: February 1997

ELEMENT: 0603563N BUDGET ACTIVITY:4

PROGRAM ELEMENT TITLE: Ship Concept Advanced Design PROJECT TITLE: Design Tools, Plans & Concepts PROJECT NUMBER: S2196

future carrier (CV(X), combat logistics force (CLF) ships, and other ships in the SCN plan. emphasis is on ship and ship systems modularity for and affordability of the SC 21.

- (U) (\$229) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C. 638.
- FY 1998 PLAN: <u>e</u> ٠ ش
- potential ships 5-10 years out in the SCN plan, including ship size, configuration, capabilities and rough order of magnitude (ROM) ship costs. Conduct pre-Milestone 0 ship concept studies for technologies. Develop R&D investment strategies which provide cost/benefit comparisons for new configurations in support of SCN planning. Analyze the cost/benefit of new concepts and (U) (\$760) Integrate new technologies in total ship concepts. Develop ship concepts for combat logistics force, amphibious assault ships, and other potential ship concepts / concepts and technologies.
- data bases. Continue improvements to surface ship synthesis/assessment models. Enhance capability to address minimum required shipboard manning, reduced life cycle cost, and determine ship size impacts of new technologies. Add capability to handle new ship configurations, hull computer aided design methods and tools for early stage ship design. Identify, characterize and Continue Continue development and improvement of design methods, criteria, standards and Include the lessons learned from ship improvements to ship cost estimating models. Continue supporting development of advanced form alternatives, and signature reduction features. Include the lessons learned from modularity, production, and commonality of HM&E systems studies done in previous FYs. assess new and emergent technologies and update the HM&E technology database.
- program to integrate visualization and simulation tools with legacy computer aided design and physics-based analysis tools. Integrate ship feasibility tools and new cost algorithms develop by the PODAC effort. Provide capability for realistic, physics-based simulation of ship performance, behavior, and response. for ship design and engineering applications. Acquire, validate, adapt, and implement visualization and simulation tools from all sources, including DARPA, ONR, and other government activities for areas such as Begin broad-based implementation of state-of-the-art visualization and simulation techniques ship motions, maneuvering, powering, personnel flow, stores flow, structural response, command and communications systems, electric power systems, piping systems, HVAC systems, and combat systems. Develop standard custom visualization and simulation tools where no alternate source exists.

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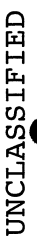
FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603563N

PROJECT TITLE: Design Tools, Plans & Concepts PROJECT NUMBER: S2196 PROGRAM ELEMENT TITLE: Ship Concept Advanced Design Improve accuracy of survivability, damage tolerance, and damaged mission capability simulation. Provide efficient, reliable, progressively improving set of tools for designers, engineers, builders, operators, and maintainers of Navy ships.

- reliability inputs and assessment techniques. Develop stiffened panels (part III) of the reliability-based load and resistance factor design (LRFD) structural rules for naval surface ships. Continue validation of processes and utilize technologies/improved design methods on existing ships. Support SSC Research. U) (\$985) Continue collection of long-term hydrodynamic loads data. Continue development and validation of seaway loads prediction method. Complete updating of compressive strength of plating stiffeners study. Continue grillage strength tests and assessments. Complete fracture assessment formulation. Update
- total life cycle ship affordability. Refine zonal distributed systems architectures for HVAC, firemain, and other auxiliary/support systems that are scaleable to all classes/sizes of ship types and apply to SC 21 distributed and other support systems. Define Weapons / Topside / Electronic Zones definition & interface standards for combat systems and C4I. Develop module to ship, module to module, and intra-module interface (U) (\$11,300) Identify and develop areas/methods for increased commonality for naval ships and ship systems shelf (COTS) equipment and materials. Examine commercial technologies to provide more affordable solutions systems architectures for HVAC and other auxiliary support systems that foster improved ship production and survivability, and cost analysis of this ship architecture. Develop family of commonality based ships for surface combatants and combat logistics force ships. Support SC 21 systems engineering on modularity requirements and meeting flexible mission systems requirements. Continue development of zonal distributed ships. Detailed studies/analysis of alternative distributed systems (i.e. replacements for current means for providing support to main systems and compartments). Survivability and operational evaluations for configurations and systems architectures that can utilize commercial processes and/or commercial-off-thefamilies of common modules fleet level functional sizing and concepts efforts. Develop prototype common modules identified as architectural building blocks during previous FY efforts to demonstrate design, Systems engineering analysis (including life cycle suitable commercial technologies to meet shipboard functions. Develop commonality / modular total ship Develop detailed requirements for dedicated serviceways for zonal cost analysis) to identify/develop the families of modules as the building blocks of the future surface Complete the HM&E to improved life cycle affordability. Develop common ship architectures for HM&E systems, related C4I to ship board functional requirements and/or reduced maintenance costs. Evaluate aboard fleet ships fabrication, shipbuilding process and operational utility, and to support zonal distributed systems systems, and combat systems including interface standards for modular ship systems. Develop ship architecture detailed concepts, and requirements for surface combatants. Perform operational, navy, including configuration control requirements with emphasis on combat systems. standards for hull, mechanical & electrical systems. these systems on surface combatants.



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BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603563N

PROJECT TITLE: Design Tools, Plans & Concepts PROJECT NUMBER: S2196 PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

modules, and commercial furniture for offices and berthing. Evaluate commercial technologies to meet hull outfitting equipment functions including assessment at sea. Evaluate results of LPD 17 detailed design experience with modular sanitary spaces to evolve this design for SC 21 ships, CLF (combat logistics force) ships and CV(X). Machinery & auxiliary systems module designs & prototypes. Begin detail design of modules based requirements for family of steering gears, based on commercial rotary value technology, for use on SC 21 ships, CLF ships, and CV(X). Revise LPD 17 shipbuilder developed package units, and construction modules architecture of modular ship architecture. Continue efforts on more cost effective methods and practices to building blocks of the SC 21, including combat systems modules and shipboard auxiliary system modules. Hull as needed to make them common modules for use on SC 21 ships, CLF ships and CV(X). Targeted candidates are AFFF stations, fire hose stations, CPS fan rooms, LP air, and water mist fire suppression system. Evaluate results of LPD 17 detailed design experience with previously developed ATC auxiliary systems modules to standard interfaces including use of commercial standards. Work to have these standards and specifications modularity especially use of standard commercial racks and interfaces for radio communications equipment. standardize shipboard equipment for life cycle cost savings. Continue development of the requirements and reviewed by industry standard committees and bodies. Prepare ILS and other processes, requirements in specifications that foster use of standard equipment. Analyze potential across acquisition program common distributed systems, and the weapons / topside / sensor zone and interfaces are not violated. Support C41 modularization of the high ship integration and testing cost items identified to fit with the modular architecture of SC 21 ships. Support design of advanced electronics module that would be used across different systems/spaces that have rapidly changing equipment especially electronics. Support detailed requirements definition for flexible mission bays / spaces. Work with next generation combat systems and Continue development of galley of the future module for zonal distributed systems: chill water, ventilation, and fuel & lub oil transfer. Define performance buy equipment and support resolution of common buy issues. Develop equipment standardization processes including use of COTS equipment. Definition of families standard equipment / components especially using C4I developers to provide modularization engineering support so that these systems are supported by zonal including evaluation of commercial equipment on existing fleet ships. Support prototype evaluations for ships under construction (such as DDG 51 class) and modernization (CVN 68 class) for habitability common Commence development of production level designs for modules identified as architectural systems engineering, including logistics support methods, to achieve more cost effective equipment standardization for naval ships. Continue to develop, maintain and update as needed based on lessons learned, specifications and standards for implementing use of common modules, standard components and Complete development of level II definition and performance requirements for ship self defense system modules. Support integration of distributed computing plant schematic architecture into the physical evolve these design for SC 21 ships, CLF ships and CV(X). Combat systems and C4I module designs & prototypes. Identify legacy combat systems for packaging and/or modularization for SC 21 ships. & human support systems module designs & prototypes.

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BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603563N

PROJECT TITLE: Design Tools, Plans & Concepts PROJECT NUMBER: S2196 PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

support systems (i.e. modular electrical connections) for use in mounting standardized and modular equipment Collection and analysis of cost data by shipbuilders for use with the model in developing activity processes for the construction of future naval ships. With focus on surface combatants continue development and incorporate common system architectures, alternative distributed ship systems architectures and modules. Include results of the commonality architecture and zonal distributed systems and analyze their impact on design for production analysis of concepts and technologies for on-going ship acquisition programs primarily of generic build strategies (GBS) for naval ships that foster product-oriented ship design and construction, cost data analysis and the validation of the model for naval ship types. Begin PODAC cost model extensions for combat systems, and C4I. Prototype use and evaluation of the PODAC cost model for analysis zonal begin tie in with product work break down of PODAC cost model. Continue identification of changes to naval cost factors. Revise the PODAC cost model based on results of ship production and equipment manufacturing Complete detailed design of internal to a module/space support systems (electric, cooling, Support NAVSEA Professor of Ship Production research grant. Efforts are focused on application of architectures and common modules concepts. Operating & support cost analysis methodology development and Primary emphasis is on ship and ship systems commonality COTS equipment. Equipment standardization support to on-going ship design / acquisition programs. Cont to look for, develop, evaluate, and test modularity enabling technologies. Continue developmental and testing work on SMART Deck / C41 Modularity system (modular track/hold down systems) and in compartment lighting, air, etc.), and from commercial applications (especially electronics). Complete initial development of the product-oriented design and construction (PODAC) cost model for naval ships and ship ship production costs, scheduling, fabrication, erection, outfitting, and testing. Perform early stage ship configurations, ship systems, and equipment designs to enable the use of commercial shipbuilding commonality to the 21st century surface combatant (SC 21), combat logistics force (CLF) ships, future aboard ships in C4I and other types of spaces to reduce the future costs of ship equipment/ system and modularity for and affordability of the SC 21. carrier CV(X), and other ships in the SCN plan. modernization.

4. (U) FY 1999 PLAN:

potential ships 5-10 years out in the SCN plan, including ship size, configuration, capabilities and rough order of magnitude (ROM) ship costs. Conduct pre-Milestone 0 ship concept studies for Develop R&D investment strategies which provide cost/benefit comparisons for new combat logistics force, amphibious assault ships, and other potential ship concepts / configurations in support of SCN planning. Analyze the cost/benefit of new concepts and (U) (\$600) Integrate new technologies in total ship concepts. Develop ship concepts for concepts and technologies.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

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PROGRAM ELEMENT: 0603563N BUDGET ACTIVITY:4

PROJECT TITLE: Design Tools, Plans & Concepts PROJECT NUMBER: S2196 PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

- features. Include the lessons learned from ship modularity, production, and commonality of HM&E systems studies done in previous FYs. Begin efforts to improve linkage between ship ship cost estimating models. Continue supporting development of advanced computer aided design (U) (\$2,009) Continue development and improvement of design methods, criteria, standards and data bases. Continue improvements to surface ship synthesis/assessment models. Enhance the capabilities to address minimum required shipboard manning, reduced construction cost, and increased capabilities to determine ship size impacts of new technologies. Continue to add capability to handle new ship configurations, hull form alternatives, and signature reduction Continue improvements methods and tools for early stage ship design. Identify, characterize and assess new and emergent technologies and update the HM&E technology database. synthesis/assessment models with operational effectiveness models.
- Provide efficient, visualization and simulation tools from all sources, including DARPA, ONR, and other government activities for areas such as ship motions, maneuvering, powering, personnel flow, stores flow, structural response, command and communications systems, electric power systems, piping systems, HVAC systems, and combat systems. Develop custom visualization and simulation tools where no alternate source exists. Integrate capability for realistic, physics-based simulation of ship performance, behavior, and response. Improve accuracy of survivability, damage tolerance, and damaged mission capability simulation. Provide efficien visualization and simulation tools with computer aided design and physics-based analysis tools. Provide reliable, progressively improving set of tools for designers, engineers, builders, operators, and (U) (\$2,440) Continue broad-based implementation of state-of-the-art visualization and simulation techniques for ship design and engineering applications. Acquire, validate, adapt, and implement maintainers of Navy ships.
- and analysis of long-term hydrodynamic loads data. Continue grillage strength tests and assessments. Continue overall strength analysis of surface ships. Continue updating reliability inputs and assessment techniques. Develop structural fatigue (part IV) of the reliability-based load and resistance factor design (U) (\$1,105) Continue development and validation of seaway loads prediction method. Continue to collection (LRFD) structural rules for naval surface ships. Continue validation of analysis processes and utilize technologies/improved design methods on existing and new design ships. Support SSC Research.

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architecture detailed concept, and requirements for surface combatants. Perform operational, survivability, Support SC 21 systems engineering on modularity requirements and meeting flexible mission systems systems and compartments). Detailed survivability and operations evaluations for these systems on surface combatants. Develop detailed requirements for dedicated serviceways for zonal distributed and other support systems. Detailed definition of Weapons / Topside / Electronic Zones definition & interface standards for Integrate LPD 17 update modular sanitary spaces maintenance and supply support that be cross decked with the aircraft and not require ship modifications for shelf (COTS) equipment and materials. Examine commercial technologies to provide more affordable solutions Continue development of zonal distributed systems architectures for HVAC and other auxiliary Complete detailed studies/analysis standards for hull, mechanical & electrical systems. Complete systems engineering analysis (including life cycle cost analysis) to identify/develop the combat systems families of modules as the building blocks of Continue development of production level designs for modules identified as architectural building blocks of (U) (\$16,100) Identify and develop areas/methods for increased commonality for naval ships and ship systems and cost analysis of this ship architecture. Develop of family of commonality based ships for surface combatants and combat logistics force ships. Start development of total ship concepts for future aircraft combat systems and C4I. Development detailed module to ship, module to module, and intra-module interface design of zonal distributed systems architectures for HVAC, firemain, and other auxiliary/support systems that are scaleable to all classes/sizes of ship types, for SC 21 ships. Complete detailed studies/analysi of alternative distributed systems (i.e. replacements for current means for providing support to main identified as architectural building blocks during previous FY efforts to demonstrate design, fabrication, shipbuilding process and operational utility, and to support zonal distributed systems architecture. modules, and commercial furniture for offices and berthing. Evaluate commercial technologies to meet hull configurations and systems architectures that can utilize commercial processes and/or commercial-off-the-& human support systems module designs & prototypes. Continue development of galley of the future module the future surface Navy, including configuration control requirements. Develop prototype common modules the SC 21, including combat systems modules and shipboard auxiliary system modules. Produce performance Support prototype evaluations for ships under construction (such as DDG 51 class) and modernization (CVN 68 class) for habitability common suitable commercial technologies to meet shipboard functions. Develop commonality / modular total ship support systems that foster improved ship production and total life cycle ship affordability. Detailed to improved life cycle affordability. Develop common ship architectures for HM&E systems, related C4I requirements and level II design definition common modules with standard interfaces and/or components. into SC 21 ships, CLF ships, and CV(X). Begin efforts with CV(X) team on common modules for aircraft to ship board functional requirements and/or reduced maintenance costs. Evaluate aboard fleet ships systems, and combat systems including interface standards for modular ship systems. Develop ship including evaluation of commercial equipment on existing fleet ships. outfitting equipment functions including assessment at sea.

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PROGRAM ELEMENT TITLE: Ship Concept Advanced Design PROJECT TITLE: Design Tools, Plans & Concepts PROJECT NUMBER: S2196 PROGRAM ELEMENT: 0603563N

aircraft system changes. Machinery & auxiliary systems module designs & prototypes. Continue detail design of modules for zonal distributed systems: chill water, ventilation, and fuel & lub oil transfer. Build a prototype steering gear module, with commercial rotary value technology, based on performance based rooms, LP air, and water mist fire suppression system. Integrate LPD 17 detailed design experience updated ATC auxiliary systems modules into SC 21 ships, CLF ships, and CV(X). Combat systems and C41 module designs on more cost effective methods and practices to standardize shipboard equipment for life cycle cost savings. & prototypes. Identify legacy combat systems for packaging and/or modularization for SC 21 ships. Support modularization of the high ship integration and testing cost items identified to fit with the modular architecture of SC 21 ships. Support design of advanced electronics module that would be used across modular 5 inch gun system to accommodate advanced 5 inch gun. Support integration of distributed computing plant schematic architecture into the physical architecture of modular ship architecture. Continue efforts into SC 21 ships, CLF ships, and CV(X). Targeted candidates are AFFF stations, fire hose stations, CPS fan Continue collection and analysis of cost data by shipbuilders for use with the model in developing activity and interfaces for radio communications equipment. Continue development of the requirements and systems engineering, including logistics support methods, to distributed systems, and the weapons / topside / sensor zone and interfaces are not violated. Support C4I modularity especially use of standard commercial racks and interfaces for radio communications equipment. Develop equipment components especially using COTS equipment. Equipment standardization support to on-going ship design / acquisition programs. Continue to look for, develop, evaluate, and test modularity enabling technologies. Complete develop and testing work on SMART Deck / C4I Modularity system (modular track/hold down systems) (electric, cooling, lighting, air, etc.), and from commercial applications (especially electronics). Continue Product Oriented Design & Construction (PODAC) cost model extensions for combat systems, and C4I. different systems/spaces that have rapidly changing equipment especially electronics. Support detailed requirements definition for flexible mission bays / spaces. Work with next generation combat systems and achieve more cost effective equipment standardization for naval ships. Continue to develop, maintain and and in compartment support systems (i.e. modular electrical connections) for use in mounting standardized C4I developers to provide modularization engineering support so that these systems are supported by zonal these standards and specifications reviewed by industry standard committees and bodies. Prepare ILS and and modular equipment aboard ships in C4I and other types of spaces to reduce the future costs of ship equipment/ system modernization. Complete detailed design of internal to a module/space support systems requirements for family of steering gears for use on SC 21 ships, CLF ships, and CV(X). Incorporate the revised LPD 17 shipbuilder developed package units, and construction modules that are now common modules update as needed based on lessons learned, specifications and standards for implementing use of common modules, standard components and standard interfaces including use of commercial standards. Work to h other processes, requirements in specifications that foster use of standard equipment. Develop equipment / standardization processes including use of COTS equipment. Definition of families standard equipment / Work to use these on ships under construction and in modernization. Support modifications of AA size

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PROJECT TITLE: Design Tools, Plans & Concepts PROJECT NUMBER: S2196 PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

ship production costs, scheduling, fabrication, erection, outfitting, and testing. Perform early stage design for production analysis of concepts and technologies for on-going ship acquisition programs primarily and incorporate common system architectures, alternative distributed ship systems architectures and modules. applied to surface combatants in support of the SC 21 contract design phase. The majority of this increase prototype modules represent one member of each family of common modules for these three shipboard functions that will be used on SC 21 ships, CV(X), LH(X), combat logistics force ships (AOE(X) and ADC(X)), and other configurations, ship systems, and equipment designs to enable the use of commercial shipbuilding processes Include results of the commonality architecture and zonal distributed systems and analyze their impact on Support NAVSEA Professor of Ship Production research grant. Efforts are focused on application of carrier CV(X), and other ships in the SCN plan. Primary emphasis is on ship and ship systems commonality and modularity for and affordability of the SC 21. The increased FY 99 funding is for building and evaluating prototype modules that were designed in FY 98, detailed definition of standard interfaces, and correct reflect cost impacts. Continue to work on tying in operating & support cost analysis methodology goes towards the building of modular food service (galley of the future), modular steering gear, advanced generic build strategies (GBS) for naval ships that foster product-oriented ship design and construction, reflects the increase in engineering efforts on modular architectures and zonal ship distributed systems Use PODAC cost model to analyze new technologies to validate the models capabilities to for the construction of future naval ships. With focus on surface combatants continue development of commonality to the 21st century surface combatant (SC 21), combat logistics force (CLF) ships, future with product work break down of PODAC cost model. Continue identification of changes to naval ship electronics module prototypes, and some smaller modularity enabling technologies demonstrators. cost factors.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship and fleet wide applications.

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DATE: February 1997

PROJECT NUMBER: S2196 PROGRAM ELEMENT: 0603563N BUDGET ACTIVITY: 4

PROJECT TITLE: Design Tools, Plans & Concepts PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

SUMMARY:
CHANGE
PROGRAM
a O
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	25,279	-9,081 -6,076	16,198 22,254
1001	13,807	-565	13,242
700t VT	52,044	+2,902	54,946
FROGENSION TO THE PROPERTY :	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/99 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

- FY 1997 changes are due to (U) Funding: FY 1996 net increase is due addition of funding for LCMC / Arsenal Ship Demonstrator concept studies and reduction from Small Business Inovative Research (SBIR) assessment. FY 1997 changes are NWCF surcharge and general reductions. FY 1998 and FY 1999 decreases are due to restructured program requirements.
 - This is reflected in the FY 1998/1999 Schedule: Change of combat logistics force ships AOE(X)/ADC(X) lead ship award from FY 00 to FY 04 has shifted related and supporting work in this PE/Project to later FYs. reduction in funding. <u>a</u>
 - Technical: none 9
- (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ပ

RELATED RDT&E: <u>e</u>

- (Surface Ship Technology) PE 0602121N
- Shipboard System Component Development) 0603513N
 - Ship Combat Survivability) 0603514N
- Ship Preliminary Design and Feasibility Studies) 0603564N PE
 - Advanced Surface Machinery Systems) 0603573N PE
 - (Arsenal Ship Dem/Val) 0603582N PE 9
 - Arsenal Ship) 0604310N
- (Ship Contract Design/Live Fire T&E) 0604567N PE PE
 - (Foreign Comparative Test Program) 0605130D

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

FY 1999

FY 1998

PROGRAM ELEMENT: 0603563N
PROGRAM ELEMENT TITLE: Ship Concept Advanced Design BUDGET ACTIVITY: 4

PROJECT NUMBER: S2196 PROJECT TITLE: Design Tools, Plans & Concepts

D. (U) SCHEDULE PROFILE;

(Not applicable - Non-Acquisition Program) FY 1997 FY 1996 Milestones Unstiffened Panels LRFD structural rules 40

LHD 1 Full Scale Trials

Engineering

Milestones

Analysis Complete 4Q

Stiffened Panel LRFD structural rules 4Q Cost Tool Integration

w/SBD 40

Fabrication Specimens

Fracture & Grillage

Hull Girder Bending LRFD structural rules 4Q

Tests of Shipyard

Visualization/Simulation Structural Fatigue LRFD of Discrete Electrical Control Systems 4Q structural rules

Synthetic Space Arrangement 4Q

through for SBD 4Q

Frequency Model Complete

EMENG Transition

Complete 40

Visualization Virtual

Stateroom Module Level II Design Complete 4Q

Prototype Complete 20

Crew Sanitary Module

Mockup for SBD 4Q

Stereoscopic walk-

Weapon/Cargo/Vehicle Dynamic Fluid System Visualization of Flow 4Q Feasibility Tool (ASSET)

Integration w/SBD 4Q

Zonal HVAC Design & behavior 40

Early Stage Design for

Production Guidance

Production 40

Program for Physics

Design and Zonal Arch.

Definition 4Q

13M standard boat tech.

design Complete 2Q

Prototype Stateroom Module Complete 3Q

HVAC Module Level II

HVAC Module Level I

Design Complete 3Q

Standard Wrapper

Based Analysis 4Q

Distr. System Level III Design 40

HM&E Module Interface Standards Complete 4Q Module Design Handbook

PODAC Cost Model Generic

PWBS Complete 30

Modular RAM Install

Design Complete 4Q

Standards Industry Review 4Q

HM&E Module Interface

Complete 40

Assessment of Impact of Zonal Distributed Syst. Prototype Version 0 2Q Arch. on Ship 4Q PODAC Cost Model

Validation Complete 2Q ته Combat Systems Zone Interface Standards Industry Review 3Q PODAC Cost Model

Modular Food Service Level II Design 4Q PODAC Cost Model Version 1 Complete 4Q

Page 47-16 of 47-20 Pages



FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: Ship Concept Advanced Design PROGRAM ELEMENT: 0603563N BUDGET ACTIVITY: 4

PROJECT NUMBER: S2196 PROJECT TITLE: Design Tools, Plans & Concepts

FY 1996 Engineering (continued) Milestones

C41 Modularity Prototype Surface Combatant GBS Complete 3Q Phase I 40 FY 1997

Modular Equipment Stds. Dedicated Distributed FY 1998 Radio Communication Systems Serviceways Level II Design 4Q

Surface Combatant GBS

Phase II 40

Distributed Systems

Prototype 30

FY 1999 C4I Modularity

LCAC SLEP Design Review

5 inch Modular Gun System FCT Complete 3Q R.O. Module Operational, Shock & Other Testing Complete 20

Milestones

Testing

LCAC SLEP Advanced Skirt Tests 30 Operational, Shock & Other Testing Complete Fire Pump Module

Commercial Lighting

LCAC SLEP Component Tests 20 Shipboard testing 40

(Not applicable)

Contract

Milestones

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603563N
PROJECT TITLE: Design PROJECT TITLE: Design PROJECT TITLE: Design Tools, Plans & Concepts

(U) COST (Dollars in thousands)

A. PR	A. (U) PROJECT COST BREAKDOWN: (\$ in thousands) PROJECT COST CATEGORIES	ds) FY 1996	FY 1997	FY 1998	FY 1999
в	Pre-MS0 Ship Concepts	785	598	760	009
Ď.	Ship Design Methods, Tools, & Criteria	1,563	1,433	1,653	2,009
ບໍ	Simulation Based Design	2 1	211	1,500	2,440
φ.	Reliability Based Structures	1,563	1,078	985	1,105
ů.	EM Engineering	1,683	444	!	;
41	Affordability Through Commonality	10,244	9,249	11,300	16,100
g	Arsenal Ship Concept Studies	3,999	!	;	1
i i	 h. LCAC Service Life Extension i. Prime Contract Engr/ILS ii. Government Engineering Support iii. Government Test Support iv. Contractor Test Support v. Program Management Support vi. Travel i. SBIR 	31,360 1,630 1,050 344 650 75	229	111111	
7	TWT	24,946	13,242	16, 198	22,254

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603563N
PROJECT NUMBER: S2196
PROGRAM ELEMENT TITLE: Ship Concept Advanced Design PROJECT TITLE: Design Tools, Plans & Concepts

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

		iam		CONT.	CONT.	CONT.	le is,	31,360	CONT.	CONT.	CONT.
		Total Program		δ	ຽ		Avonde , VA; nnapo] VA.)	31,	ິນ	ິວ	ວ
		To Complete		CONT.	CONT.	1,565 2,000 2,000 CONT. Affordability Through Commonality Task	Arlington, VA; AME, Arlington, VA; Avondale p, NY; Hopeman Brothers, Waynesboro, VA; Engin., Arlington, VA; PDI Corp., Annapolis, MN; and Lockheed-Martin, Arlington, VA.)	0	CONT.	CONT.	CONT.
		FY 1999 Budget		2,260	2,260	2,000	ME, Arlin rothers, ' n, VA; PD -Martin,	1	880'6	5,025	1,621
		FY 1998 Budget		2,165	2,155	2,000 hilitw Th	con, VA; A Hopeman B Arlingto	}	4,315	4,210	1,353
	,	FY 1997 Budget		1,527	430		Arlingt lip, NY; F Engin.,	1	3,917	4,296	1,278
	,	FY 1996 Budget		2,441	1,314	1,995 orting th	ssociates Brown, Is n, VA; NK	31,360	608'6	4,569	1,839
	Total	FY 1995		188	0	CONT. 8,501 1,995	Research A Dayton T. Arlingto (FMC), Mi	0	13,592	7,037	3,007
	Project	Office		CONT.	CONT.	CONT.	neering & Fath, ME; I latt & Son, Defense LP	31,360	N/A	N/A	N/A
		Activity		CONT.	CONT.	CONT.	inced Engir is Works, E M. Rosenbl	31,360	N/A	N/A	N/A
		Oblig Date		(AME) 4-95	4A) 4-95	9-94 (This cor	are: Adva Bath Iron Youla, MS;	cems	Various	Various	Various
IIZATIONS	Contract Method/	Fund Type Vehicle	nent	Enterprises C/CPFF	Assoc. (JJM C/CPFF	C/CPFF	ceam members Corleans, LA; ding, Pascaç prises, Alex	and Land Syst TBD	Various	WR	WR
PERFORMING ORGANIZATIONS	Contractor/ Government	Performing Activity	Product Development	Advanced Marine Enterprises (AME) Arlington, VA C/CPFF 4.	John J. McMullen Assoc. (JJMA) Arlington, VA C/CPFF	Gibbsacox, Inc. C/CPFF 9-94 CONT.	Other contract team members are: Advanced Engineering & Research Associates, Arlington, VA; AME, Arlington, VA; Avondale Industries, New Orleans, LA; Bath Irons Works, Bath, ME; Dayton T. Brown, Islip, NY; Hopeman Brothers, Waynesboro, VA; Ingalls Shipbuilding, Pascagoula, MS; M. Rosenblatt & Son, Arlington, VA; NKF Engin., Arlington, VA; PDI Corp., Annapolis MD; Thomas Enterprises, Alexandria, VA; United Defense LP (FMC), Minneapolis, MN; and Lockheed-Martin, Arlington, VA.)	Textron Marine and Land Systems New Orleans, LA TBD	Other Contractors	NSWC/Carderock	Other Govt. Activities

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603563N
PROJECT NUMBER: S2196
PROGRAM ELEMENT TITLE: Ship Concept Advanced Design PROJECT TITLE: Design Tools, Plans & Concepts

Contractor/ Contr Government Metho Performing Fund Activity Vehic Support and Management	Contract Method/ Fund Type Vehicle nagement	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
TRW Various Govt. Activities	CPAF Various	7/96 Various	N/A N/A	590 N/A	1 1	590 135	! ! ! !	! ! ! !	1 1	00	590 135
Test and Evaluation	ation										
Various	Various	Various	N/A	N/A	i i	344	}	!	ļ Ī	0	344
Various Govt. Activities	Various	Various	N/A	N/A	!	1,050	1	}	!	0	1,050
GOVERNMENT FURNISHED PROPERTY - NOt applicable.	NISHED PROPER	TY - Not a	pplicable.								

	Total						
	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	To	Total
	& Prior	Budget	Budget	Budget	Budget	Complete	Program
Subtotal Product Development	32,325	52,827	13,013	16,198	22,254	CONT.	CONT.
Subtotal Support and Management	0	725	0	0	0	0	725
Subtotal Test and Evaluation	0	1,394	0	0	0	0	1,394
SBIR assessment			229				
Total Project	32,325	54,946	54,946 13,242		16,198 22,254	CONT.	CONT.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603564N

PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies

(U) COST (Dollars in thousands)

	_		•			
	PROGRAM		CONT.		0 93,459	CONT.
Ç	COMPLETE		CONT.		0	CONT.
FV 2003	ESTIMATE ESTIMATE COMPLETE		5,528		0	5,528
FY 2002	ESTIMATE		4,214		0	4,214
FY 2001	ESTIMATE ESTIMATE		5,702		0	5,702
FY 2000	ESTIMATE		10,555		15,612	26,167
FY 1999	ESTIMATE		2,062		43,013	45,075
FY 1998	ESTIMATE		3,848		34,834	38,682
FY 1997	ESTIMATE	ty Studies	12,377	ייין אָל	0	10,034 12,377
FV 1996	ACTUAL ESTIMATE ESTIMATE ESTIMATE	S0408 Ship Feasibility Studies	10,034	ssan on Feasibility Studies	0	10,034
E.	s	Ship		<u>ت</u> د	·)	
PROJECT NIMBER &	TITLE	S0408		22300		TOTAL

0604567N, Ship Contract Design/Live Fire Test and Evaluation. After FY 1996, the program will be renamed "Ship Feasibility Studies". This program directly supports the Navy Shipbuilding Plan by performing ship Feasibility Studies producibility, utilizing the latest technologies. Modern day ship design and acquisition processes do not separate Preliminary and Contract Design. These are seamless design actions conducted between MS I and II. Therefore after FY 1996, design activities formerly conducted in this Program Element (P.E.) as Preliminary Design are combined under P.E. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The primary objective of Ship Preliminary Design and Feasibility Studies is to design more capable warships at reduced cost, with reduced manning and increased and developing Preliminary Designs for new ships in the SCN Plan.

Operational Effectiveness Analysis (COEA). This project develops the primary supporting documentation for Milestone I (U) Project S0408 - Ship Development (Advanced), supports post Milestone 0 ship Feasibility Studies that provide the technical definition and initial cost estimates for various ship alternatives being considered in the Cost and

(U) Project S2300 - CV Feasibility Studies support post Milestone O ship Feasibility Studies that provide the technical OperationaEffectiveness Analysis (COEA). This project supports interim Operational Requirements Document (ORD) definition and initial cost estimates for various ship alternatives being considered in the Cost and preparation and develops the primary supporting documentation for Milestone I decisions.

(U) JUSTIFICATION FOR BUDGET ACTIVITY. This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: S0408

February 1997

DATE:

PROGRAM ELEMENT: 0603564N
PROGRAM ELEMENT TITLE: Ship Preliminary Design P
and Feasibility Studies

PROJECT TITLE: Ship Feasibility Studies

(U) COST (Dollars in thousands)

BUDGET ACTIVITY: 4

ESTIMATE ESTIMATE ESTIMATE COMPLETE PROGRAM CONT CONT. FY 2003 5,528 FY 2002 4,214 FY 2001 5,702 FY 2000 ESTIMATE 10,555 ESTIMATE FY 1999 2,062 FY 1998 ESTIMATE ESTIMATE 3,848 S0408 Ship Development (Advanced) FY 1997 12,377 10,034 FY 1996 ACTUAL NUMBER &

the development of the Operational Requirements Document (ORD) and other documentation required at Milestone I; develops and evaluates conventional and unconventional hull form alternatives suitable for future acquisition in support of a Shipbuilding Pian; performs impact studies of warfare, hull, machinery and electrical subsystems on advanced ship designs; develops the initial documentation and the design methodology required by government for the design of surface ships in the Shipbuilding Program in accordance with the requirements of the DoD 5000 directives/instructions; supports to the Contract Design Program Element 0604567N. Ship Feasibility Study products include a description of the alternative ships' principal characteristics and mission critical subsystems, weight estimates, general arrangement sketches, technical risk assessments, and Class F cost estimates. The objective is to provide the decision makers with Milestone I decision. Completion of this phase allows review and approval, at Milestone I, to transfer a ship program Advanced Design) are transitioned to and further developed by this project after an approved Milestone 0 (MS 0) decision. This project performs the ship Feasibility Studies required after MS 0 to address a specific Mission Needs Statement (MNS) and supports the Cost and Operational Effectiveness Analysis (COEA) for new surface ships in the Navy (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ship concepts, identified in PE 0603563N (Ship Concept feasible, affordable alternatives.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$10,034) Conducted Ship Feasibility Studies and COEA studies and supported ORD preparation for ships in the SCN plan which reached MS 0. Feasibility Studies for the Future Surface Combatant (SC-21) continued. \$661K of forward funded FY 1995 funds also supported the SC-21 Feasibility Studies effort. ADC(X) received MS 0 approval in the first quarter. ADC(X) Feasibility Studies and COEA support began.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

Ship Preliminary Design and Feasibility Studies PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE:

4

BUDGET ACTIVITY:

Ship Feasibility Studies PROJECT NUMBER: \$0408 PROJECT TITLE: Ship

2. (U) FY 1997 PLAN:

- SCN plan which reach MS 0. Feasibility Studies, COEA analysis and documentation preparation for the 21st Century Surface Combatant (SC-21) will complete in the fourth quarter to support a planned FY 97 Milestone I Decision. Expand ADC(X) Feasibility Studies and COEA support to include the Fleet Oiler AOE(X). Rename the (U) (\$12,173) Conduct Ship Feasibility Studies, COEA analysis and support ORD preparation for ships in the ADC(X)/AOE(X) effort as the AOE(X).
- (U) (\$204) Portion of Extramural Program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638

3. (U)FY 1998 PLAN:

(U) (\$3,848) Complete AOE(X) Ship Feasibility Studies, COEA support and preparation of documentation required for the planned FY 98 Milestone I decision.

4. (U)FY 1999 PLAN:

(U) (\$2,062) Feasibility Studies and COEA support will begin for a new class of helicopter carrier, LH(X) following a Milestone 0 decision.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: S0408 PROJECT TITLE: Ship Ship Preliminary Design PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: BUDGET ACTIVITY: 4

Ship Feasibility Studies and Feasibility Studies

February 1997

DATE:

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999 6,618	-4,556	2,062
FY 1998 5,422	-1,574	3,848
FY 1997 12,942	-565	12,377
FY 1996 9,210	824	10,034
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/99 PRESBUDG Budget Submit

(U) CHANGE SUMMARY EXPLANATION:

- (U) Funding: FY 1996 increase due to SC-21 COEA. FY 1997 decrease due to undistributed general reductions. FY 1998 and FY 1999 decreases due to program restructuring and NWCF rate adjustments.
- Schedules have changed to reflect the latest shipbuilding schedule. (U) Schedule:
- (U) Technical: Not applicable.
- (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ပံ

(U) RELATED RDT&E:

- PE 0603563N
- (Ship Concept Advanced Design)
 (Ship Contract Design/Live Fire T&E) 0604567N
 - Ship Propulsion System) 0603508N
- Shipboard Systems Component Development) PE 0603513N
 - Surface Ship Technology) PE 0602121N 6666
- (Advanced Surface Machinery Systems) 0603573N
- (U) SCHEDULE PROFILE Ġ.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

Ship Feasibility Studies PROJECT NUMBER: S0408 PROJECT TITLE: Ship

FY 1999

FY 1998

FY 1997

FY 1996

0

1Q LH(X) MS

February 1997

DATE:

PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies

4Q AOE(X)MS I 4Q SC-21 MS I 1Q ADC(X) MS 0 Program Milestones

TBD - Milestone schedule is established at MS I. Engineering Milestones

See individual ship acquisition program documentation. T&E Milestones

See individual ship acquisition program documentation.

Contract milestones

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies

BUDGET ACTIVITY: 4

PROJECT NUMBER: S0408
PROJECT TITLE: Ship Feasibility Studies

\(\)\) PROJECT COST BREAKDOWN: (\$ in thousands)

PROJECT COST CATEGORIES	FY 1996	FY 1997	FY 1998	FY 1999
a.Ship Design Feasibility Studies	6,993	12,262	3,818	2,032
b.Travel	41	115	30	30
ů				
ď.				
TOTAL	10,034	12,377	3,848	2,062

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603564N
PROGRAM ELEMENT TITLE: Ship Preliminary Design PRO: and Feasibility Studies

4

BUDGET ACTIVITY:

PROJECT NUMBER: \$0408 n PROJECT TITLE: Ship Feasibility Studies

February 1997

DATE:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

Program CONT. CONT. CONT. CONT. Total CONT. Complete CONT. CONT. CONT. 350 700 0 FY 1999 1,012 Budget 2,011 500 Budget 1,337 0 1998 3,318 2,314 3,304 3,291 Budget 1997 1,915 FY 1996 3,182 1,801 3,016 Budget 1,720 2,028 2,546 3,139 FY 1995 & Prior Total Project CONT. CONT. CONT. CONT. Office EAC CONT. Activity CONT. CONT. CONT. Perform EAC Various Various Various Various Award/ Oblig Date PERFORMING ORGANIZATIONS WR/Regn Fund Type Naval Surface Warfare Contract Method/ Vehicle Comp Comp Product Development Other Government Other Contractor Center Dahlgren Aplied Physics Dahlgren VA Contractor/ Performing Laurel, MD Government Laboratory Activity

Test and Evaluation

GOVERNMENT FURNISHED PROPERTY: (Not applicable)

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Exhibit R-3

CONT.

CONT.

0

0

150

120

55

CONT.

CONT.

Various

Support and Management

Various

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies

BUDGET ACTIVITY: 4

Ship Feasibility Studies PROJECT NUMBER: S0408 PROJECT TITLE: Ship

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) Continued

m m

	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	9,433	9,914	12,227	3,848	2,062	CONT.	CONT.
Subtotal Support and Management	55	120	150	0	0	CONT.	CONT.
Subtotal Test and Evaluation							
Total Project	9,488	10,034	12,377	3,848	2,062	CONT.	CONT.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603564N

4

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies

PROJECT TITLE: CV Feasibility Studies

PROJECT NUMBER: S2300

February 1997

DATE:

(U) COST (Dollars in thousands)

PROGRAM TOTAL ESTIMATE ESTIMATE COMPLETE FY 2003 FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 15,612 ESTIMATE FY 1999 43,013 ESTIMATE FY 1998 34,834 ESTIMATE FY 1997 S2300 CV Feasibility Studies FY 1996 ACTUAL NUMBER & PROJECT

technical risk assessments, and Class F cost estimates. The objective is to provide the decision makers with feasible, (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project performs the ship Feasibility Studies required Completion of this phase allows review and approval, at Milestone I, to transfer a ship program to the designs; supports the development of the Operational Requirements Document (ORD) and other documentation required at Contract Design Program Element 0604567N. Ship Feasibility Study products include a description of the alternative after Milestone 0 (MS 0) to address a specific Mission Needs Statement (MNS) and supports the Cost and Operational ships' principal characteristics and mission critical subsystems, weight estimates, general arrangement sketches, Effectiveness Analysis (COEA) for the Future Carrier (CVX) Program; performs impact studies of aircraft/air wing composition, propulsion, hull alternatives, combat systems, machinery and electrical subsystems, and cost on CVX affordable alternatives.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS: Not applicable.
 - . (U) FY 1997 PLAN: Not applicable.
 - . (U) FY 1998 PLAN:
- (U) (\$26,000) Commence ship feasibility studies and support ORD preparation for the CVX. (11/97-6/98)
- (U) (\$3,834) Utilize existing and developmental commercial and government hardware and software, and develop interfaces where required, to enable rapid visualization and analysis of future carrier systems and ship concepts through development of virtual prototypes. ((11/97-6/98)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

Ship Preliminary Design and Feasibility Studies PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: SI

CV Feasibility Studies PROJECT NUMBER: S2300 PROJECT TITLE: CV Fe

DATE: February 1997

(U) (\$5,000) Provide CVX COEA engineering support. (11/97-6/98)

4. (U) FY 1999 PLAN:

(U) (\$32,000) Continue Ship Feasibility Studies and ORD preparation for CVX. (11/97-6/98)

(U) (\$ 6,013) Utilize existing and developmental commercial and government hardware and software, and develop interfaces where required, to enable rapid visualization and analysis of future carrier systems and ship concepts through development of virtual prototypes. (11/97-6/98)

(U) (\$ 5,000) Continue COEA engineering support for CVX. (11/97-6/98)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: Ship Preliminary Design PROJECT : and Feasibility Studies

BUDGET ACTIVITY: 4

PROJECT NUMBER: \$2300
PROJECT TITLE: CV Feasibility Studies

DATE: February 1997

1000	0	+34,834	34,834
EV 1007	0	0	0
FV 1006	0	0	0
B. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/99 PRESBUDG Submit:

+43,013

FY 1999

43,013

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1998 and FY 1999 changes due to CV(X) efforts.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

(U) RELATED RDT&E:

(U) PE 0604567N (Ship Contract Design/Live Fire T&E)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

4 BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies

DATE: February 1997

CV Feasibility Studies PROJECT NUMBER: S2300 PROJECT TITLE: CV Fe

D. (U) SCHEDULE PROFILE:

FY 1996

FY 1998

2Q CVX JROC 2Q CVX MS0 Program Milestones

FY 1997

FY 1999

Engineering Milestones

TBD - Milestone schedule is established at MS

T&E Milestones

See Individual ship acquistion program documentation.

Contract Milestones

See individual ship acquistion program documentation.

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 4

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

A.

PROJECT NUMBER: \$2300 PROJECT TITLE: CV Feasibility Studies PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies

FY 1999	42,438	75	200		43,013
FY 1998	34,334	50	450		34,834
FY 1997					
FY 1996					
PROJECT COST CATEGORIES	a. System Engineering	b. Travel	c. Miscellaneous	d.	TOTAL

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Exhibit R-3

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603564N
PROGRAM ELEMENT TITLE: Ship Preliminary Design

BUDGET ACTIVITY: 4

Ship Preliminary Design PROJECT and Feasibility Studies

PROJECT TITLE: CV Feasibility Studies

S2300

PROJECT NUMBER:

February 1997

DATE:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) m m

Program Total CONT. CONT. CONT. CONT. CONT. CONT. Complete CONT. CONT. CONT. CONT. CONT. CONT. Пo FY 1999 500 Budget 3,000 100 2,000 2,000 3,000 FY 1998 500 2,000 Budget 2,000 100 1,000 1,000 FY 1997 Budget 0 0 0 0 0 0 FY 1996 Budget 0 0 0 0 0 0 FY 1995 & Prior Total 0 0 0 0 0 0 Project Office CONT. CONT. CONT. EAC CONT. CONT. CONT. Activity Perform CONT. CONT. CONT. CONT. CONT. CONT. EAC Award/ Oblig Oct 97 Oct 97 Oct 97 Oct 97 97 Oct 97 Date Oct PERFORMING ORGANIZATIONS Hueneme Division, Port Hueneme, CA WR Station, Philadelphia, NAVAIRWARCEN, Aircraft Fund Type Development Division, Contract Method/ Vehicle Activity Product Development Division, Lakehurst, Carderock Division, Bethesda, MD WR NAVSURFWARCEN, Ship Systems Engineering NCCOSC Research and NAVSURFWARCEN, Port Dahlgren Division, NAVSURFWARCEN, NAVSURFWARCEN, Dahlgren, VA Performing Government Contractor

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San Diego, CA WR



FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies

BUDGET ACTIVITY: 4

PROJECT NUMBER: S2300 PROJECT TITLE: CV Feasibility Studies

DATE: February 1997

NAVAL Research Laboratory, Washington, DC WR	œ	Oct 97	CONT.	CONT.	0	0	0	2,000	3,000	CONT.	CONT.
John J Mcmullen Assoc., Arlington, VA	ı, VA Contr	Oct 97	CONT.	CONT.	0	0	0	2,000	2,000	CONT.	CONT.
Advanced Marine Enterprises, Inc., Arlington, VA C	., Contr	Oct 97	CONT.	CONT.	0	0	0	2,000	2,000	CONT.	CONT.
George G. Sharp, Inc., Arlington, VA Contr	Inc., Contr	Oct 97	CONT.	CONT.	0	0	0	1,000	1,000	CONT.	CONT.
M. Rosenblatt & Son, Inc., Arlington, VA	on, VA	Oct 97	CONT.	CONT.	0	0	0	1,000	1,000	CONT.	CONT.
-	Contr	Oct 97	CONT.	CONT.	0	0	0	19,234	22,413	CONT.	CONT.
Contractors	Contr	Oct 97	CONT.	CONT.	0	0	0	1,000	1,000	CONT.	CONT.
Miscellaneous Misc. Support and Management	Misc. Jement										
Test and Evaluation	uo										

GOVERNMENT FURNISHED PROPERTY: (Not applicable).

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Exhibit R-3

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies

DATE: February 1997

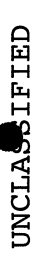
CV Feasibility Studies PROJECT NUMBER: S2300 PROJECT TITLE: CV Fe

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) Continued m m

	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	0	0	0	34,834	43,013		
Subtotal Support and Management							
Subtotal Test and Evaluation							
Total Project	0	0	0	34,834	43,013		

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603570N PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

(U) COST: (Dollars in Thousands)

PROJECT NUMBER TITLE	PROJECT NUMBER & FY 1996 FITLE ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
S1258	S1258 Nuclear Technology Development 44,996 38,848 39,965	nology Deve 38,848		38,065	39,140	39,917	40,787	41,722	CONT.	CONT.
S2158	S9G Nuclear Propulsion Plant Develogy 93,416 87,715 85,392	Propulsion 87,715	Plant Devel 85,392	opment 81,869	40,031	31,053	29,741	24,890	15,105	631,779
TOTAL	138,412	126,563	125,357	119,934	79,171	70,970	70,528	66,612	CONT.	CONT.

improved components and their related systems for use in nuclear propulsion plants. The intent is to develop safe, reliable, high-performance, long-life nuclear propulsion plants, systems, and components. Work includes development of propulsion plant arrangements, components, and materials, plant analysis and [classified material deleted] for future fleet application, as (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Work is directed toward the design, development and test of new and well as development of a nuclear propulsion plant for a New Attack Submarine.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603570N PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

(U) COST (Dollars in thousands)

TOTAL	CONT
TO COMPLETE	CONT
FY 2003 ESTIMATE	41,722
FY 2002 ESTIMATE	40,787
FY 2001 ESTIMATE	39,917
FY 2000 ESTIMATE	39,140
FY 1999 ESTIMATE	38,065
FY 1998 ESTIMATE	lopment 39,965
FY 1997 ESTIMATE	nology Deve 38,848
FY 1996 ACTUAL	S1258 Nuclear Technology Development 44,996 38,848 39,965 38,
PROJECT NUMBER & TITLE	S1258 N

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The purpose is to develop safe, reliable, high-performance, longmethods, and materials necessary for designing, developing and testing new and improved components, systems and controls for Work is directed towards developing and applying the technology life nuclear propulsion plant systems and components. use in nuclear propulsion plants.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

. (U) FY 1996 ACCOMPLISHMENTS:

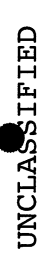
(U) (\$16,875) Developed designs for [classified material deleted] instrumentation and control equipment to reduce instrumentation and control displays to improve operator response times. Developed engineering models replacement/upgrade costs and improve reliability. Began designing and testing new, less complicated improved [classified material deleted].

(U) (\$6,471) Developed conceptual and detailed designs of advanced technology electrical distribution components. Developed and tested designs for power electronic conversion, conditioning and control equipment. Developed the design for a [classified material deleted].

component and system designs, and applicable materials. Tested and evaluated component designs to determine their (U) (\$4,250) Developed advanced analysis methods for evaluating the effectiveness of new propulsion plant methods for shock-testing new plant arrangements and mounting techniques, and evaluating subsequent data. susceptibility to the adverse effects of vibration, high temperature, pressure, and irradiation.

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Exhibit R-2



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603570N

BUDGET ACTIVITY: 4

PROJECT NUMBER: \$1258
PROJECT TITLE: Nuclear Technology

PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

(U) (\$6,400) Continued to develop more reliable and higher performing propulsion plant fluid system and component designs. Developed and tested applications for [classified material deleted]. [classified material deleted]. Development

[classified material deleted]. Conducted long-term thermal/hydraulic and corrosion testing to confirm [classified material deleted]. Evaluated materials through stress-corrosion, corrosion-fatigue and fracture toughness tests (U) (\$11,000) Continued developing new [heat exchanger] designs and technology required for more compact to validate required properties.

2. (U) FY 1997 PLAN:

Continue developing and testing new, less complicated designs for data displays to Continue development of [classified material deleted] to improve propulsion plant (U) (\$17,348) Develop advanced technology [classified material deleted] instrumentation and control equipment and improve operator response times. Develop and test propulsion plant [classified material deleted] systems and an system designs. Develop and compatibility test [classified material deleted] instrumentation and control [classified material deleted]. [classified material deleted]. [classified material deleted].

(U) (\$3,800) Continue to develop and test advanced technology [classified material deleted] designs. [classified material deleted].

Evaluate structural materials which enable development of more optimal, lighter, and less costly propulsion plant designs, and applicable materials. Continue to test and evaluate the susceptibility of component designs to the adverse effects of shock, vibration, high temperature, pressure and irradiation [classified material deleted]. (U) (\$3,700) Continue to develop and test advanced analysis methods for propulsion plant component and system

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603570N

PROJECT NUMBER: \$1258 PROJECT TITLE: Nuclear Tech

Nuclear Technology Development

DATE: February 1997

PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

(U) (\$4,900) Develop improved propulsion plant fluid system and component designs. Test and qualify designs of fluid system components constructed from [classified material deleted].

fatigue and fracture-toughness tests to demonstrate structural material properties. [classified material deleted] analysis of [classified material deleted]. Conduct long-term thermal/hydraulic and corrosion testing to confirm Subject [classified material deleted] materials to stress-corrosion, corrosion-(U) (\$9,100) Continue to develop more efficient [classified material deleted] technology. Perform structural [classified material deleted].

3. FY 1998 Plan:

equipment, [classified material deleted] Continue to develop and qualify [classified material deleted] Examine material deleted] propulsion plant [classified material deleted] development using [classified material deleted] multi-media technologies to coordinate text and graphics in propulsion plant displays. Initiate [classified (U) (\$18,717) Conduct compatibility testing of [classified material deleted] instrumentation and control Continue testing [classified material deleted]

Fabricate and test electric plant control system (U) (\$4,500) Test and qualify an [classified material deleted] Continue to develop and qualify [classified hardware. Initiate development and testing of an [classified material deleted] material deleted] Develop an [classified material deleted]

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Exhibit R-2



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 F

PROGRAM ELEMENT: 0603570N PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

PROJECT NUMBER: S1258
PROJECT TITLE: Nuclear Technology

(U) (\$3,548) Continue testing of [classified material deleted] analysis and computer modelling methods to Apply [classified material deleted] concepts to developing and evaluating Conduct [classified material deleted] testing to determine the effects of corrosion, embrittlement, environmentally assisted cracking and irradiation on component materials. [classified material deleted] [classified material deleted]

(U) (\$5,800) [classified material deleted] Develop [classified material deleted] Qualify [classified material deleted] Continue to develop [classified material deleted] Fabricate a [classified material deleted]

material deleted] test specimens undergoing [classified material deleted] to qualify [classified material deleted] performance and structural analysis of a manufacturing demonstration unit. Inspect and evaluate [classified (U) (\$7,400) Continue to develop [classified material deleted] lower life-cycle costs. Perform fundamental Perform [classified material deleted] fracture-toughness, stress corrosion cracking and baseline testing. [classified material deleted] Develop advanced [classified material deleted]

4. FY 1999 Plan:

(U) (\$16,994) Develop engineering model of a [classified material deleted] Continue [classified material deleted] testing of [classified material deleted] design. Conduct [classified material deleted] qualification testing. material deleted] development. Qualify [classified material deleted] Continue [classified material deleted] Continue exploring multi-media technologies to coordinate text and graphics displays. Continue [classified

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603570N PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

Nuclear Technology Development PROJECT NUMBER: S1258 PROJECT TITLE:

DATE: February 1997

Continue to develop and test [classified material deleted] Develop and conduct breadboard testing of [classified [classified material deleted] Finalize [classified material deleted] and fabricate and begin testing engineering model. Continue testing [classified material deleted] hardware and incorporate resulting design changes. (U) (\$5,471) Continue to develop [classified material deleted] [classified material deleted] design of material deleted] Begin developing [classified material deleted] (U) (\$3,300) Qualify and [classified material deleted] to propulsion plant [classified material deleted] Continue determine the effects of corrosion, embrittlement, environmentally assisted cracking and irradiation on component to design, develop and evaluate [classified material deleted] Continue [classified material deleted] testing to materials.

classified material deleted] Perform qualification testing of [classified material deleted] Utilize improved material deleted] Continue to [classified material deleted] Conduct [classified material deleted] testing of [classified material deleted] and incorporate [classified material deleted] into propulsion plant [classified (U) (\$6,200) Develop [classified material deleted] to [classified material deleted] in propulsion plant [classified material deleted]

deleted] Continue to develop and test [classified material deleted] for [classified material deleted] Continue inspection and process techniques, and fabricate mockups and demonstration hardware for [classified material (U) (\$6,100) Continue to [classified material deleted] Evaluate and improve [classified material deleted] to develop [classified material deleted]

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603570N PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

PROJECT NUMBER: S1258 PROJECT TITLE: Nuclear Technology

Development

DATE: February 1997

(U) PROGRAM CHANGE SUMMARY:

ъ.

BUDGET ACTIVITY:

FY 1999 37,733 +332 38,065 FY 1998 39,297 +668 39,965 FY 1997 40,506 -1,658 38,848 +349 FY 1996 44,996 44,647 (U) Adjustments from FY 1997 PRESBUDG (U) FY 1998/1999 PRESBUDG Submit: (U) FY 1997 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

- rescission. FY 1997 adjustment reflects undistributed Congressional budget reductions. FY 1998 adjustment reflects minor revisions to cost estimates, the respread of various issues, and revised inflation rate estimates. FY 1999 adjustments reflect minor revisions to cost estimates, the respread of various issues, and revised inflation rate (U) Funding: FY 1996 adjustment reflects a below threshhold reprogramming and a respread of the Jordanian F-16 estimates.
- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.
- C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.
- (U) RELATED RDT&E:
- (U) PE 0205675N (Operational Nuclear Power Systems)
- D. (U) SCHEDULE PROFILE: Not applicable.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603570N PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

Nuclear Technology PROJECT NUMBER: S1258 PROJECT TITLE: Nuclea

DATE: February 1997

Development

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Instrumentation and Control Technology	16,875	17,348	18,717	16,994
b. Power Distribution Technology	6,471	3,800	4,500	5,471
Component/System Performance Measurement, Analysis, and Advancement	4,250 ement	3,700	3,548	3,300
d. Fluid Systems Technology/Noise Reduction	6,400	4,900	5,800	6,200
e. Heat Transfer Technology	11,000	9,100	7,400	6,100
Total	44,996	38,848	39,965	38,065

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: Not applicable. ф.

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Exhibit R-3



FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603570N
PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

(U) COST (Dollars in thousands)

TOTAL	631,779
TO COMPLETE	15,105
FY 2003 ESTIMATE	24,890
FY 2002 ESTIMATE	29,741
FY 2001 ESTIMATE	31,053
FY 2000 ESTIMATE	40,031
FY 1999 ESTIMATE	lopment 81,869
FY 1998 ESTIMATE	Plant Deve
FY 1997 ESTIMATE	Propulsion Pla 87,715
FY 1996 ACTUAL	S2158 S9G Nuclear Propulsion Plant Development 93,416 87,715 85,392 81,869
PROJECT NUMBER & TITLE	S2158 S

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This effort develops the components and systems applicable to the nuclear propulsion plant for a new design SSN. Work is directed toward design, development, and testing of plant arrangements, heat transfer equipment, fluid systems, instrumentation and control equipment, and power distribution systems, with emphasis on simplifying and exploiting existing technology.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- Built mock-(U) (\$13,105) Continued developing plant arrangements and foundations, [classified material deleted] ups of plant configurations to ensure feasibility of overall plant arrangement.
- Conducted (U) (\$13,840) Conducted testing to ensure design meets goals for [classified material deleted] shielding design analyses. Began development of [classified material deleted]
- (U) (\$15,482) Conducted [classified material deleted] Commenced [classified material deleted] and began long-term performance, structural, and [classified material deleted] testing necessary to confirm design performance, evaluate [classified material deleted] and qualify component designs.
- (U) (\$26,667) Continued fluid transfer and control equipment development and qualification resulting in simplified fluid systems and components such as an advanced main coolant pump, coolant loops, main seawater pump, main condenser, and valves; conducted design efforts for simplified propulsion plant fluid and steam systems and components. [classified material deleted] Fabricated test units and began qualification testing.

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xhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603570N

BUDGET ACTIVITY:

PROJECT NUMBER: S2158
PROJECT TITLE: S9G Nuc

PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

ECT TITLE: S9G Nuclear Propulsion Plant Development

DATE: February 1997

(U) (\$14,682) Continued design of plant specific instrumentation and control equipment such as control panels, rod control instrumentation, and nuclear instrumentation [classified material deleted] Conducted qualification testing of instrumentation and control engineering models.

Continued equipment Conducted system (U) (\$9,640) Further developed power generation/distribution components and systems. qualification testing. Incorporated test results into design efforts as appropriate. compatibility testing.

2. (U) FY 1997 PLAN:

configuration mock-up to verify feasibility of overall plant arrangement. Assess major equipment arrangement in (V) (\$13,821) Continue plant arrangement efforts for [classified material deleted] Construct a full-sized plant relation to the overall propulsion plant arrangement.

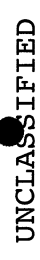
Continue development of Begin to develop test program (U) (\$17,120) Test individual systems and subassemblies [classified material deleted] integrated propulsion plant test program and begin development of test systems. performance predictions.

and [classified material deleted] testing necessary to provide design confirmation, [classified material deleted] Continue [classified material deleted] and conduct structural analyses (U) (\$11,515) Carry out [classified material deleted] development and associated performance, structural, shock, and verify component design performance. [classified material deleted]

systems and components. Test engineering models to verify performance predictions. Identify needed improvements, (U) (\$17,481) Continue to design and qualify fluid transfer and control equipment, resulting in simplified fluid Develop detailed system drawings. determine necessary design changes, and resolve testing deficiencies. operating procedures and plant manuals.

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Exhibit R-2



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER:

DATE: February 1997

PROJECT TITLE:

PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

0603570N

PROGRAM ELEMENT:

BUDGET ACTIVITY:

S9G Nuclear Propulsion Plant Development (U) (\$13,256) Complete qualification testing of engineering models for rod control system, rod position indication [classified material deleted] [classified material deleted] Identify necessary changes to production equipment system and protection instrumentation system. Begin fabrication of instrumentation and control preproduction units. Conduct qualification testing of primary plant control panel, valve and heater control cabinet, and

Begin fabricating preproduction components. Develop electrical distribution control (U) (\$14,522) Continue qualification and compatibility testing for power generation/distribution components and systems [classified material deleted] Conduct shock, vibration, and high power electrical tests. Incorporate test findings into designs.

(U) FY 1998 PLAN: Э.

(U) (\$15,092) Conduct [classified material deleted] analyses to confirm adequacy of plant arrangement, piping, deck structures, and aft bulkhead. Continue full-sized plant configuration mockup construction including [classified material deleted] The propulsion plant arrangement will [classified material deleted]

Continue to Complete developing test procedures which precede develop integrated propulsion plant test systems which will be used to confirm acceptability of plant design. Complete development of test program performance predictions. Complete developing test procedures which prec (U) (\$22,600) Continue [classified material deleted] testing of systems [classified material deleted] core loading and begin developing test procedures which follow core loading.

(U) (\$7,600) Confirm [classified material deleted] efforts and evaluate [classified material deleted] through [classified material deleted] testing. Complete [classified material deleted] (U) (\$12,600) Continue fluid transfer and control system design effort. Identify needed improvements, determine necessary system design changes, and resolve testing deficiencies. Develop detailed drawings for those systems Continue operating procedure and plant manual development. which have been finalized in full-scale mockups.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603570N

BUDGET ACTIVITY:

PROJECT NUMBER: S2158
PROJECT TITLE: S9G Nuclea

DATE: February 1997

PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

ROJECT TITLE: S9G Nuclear Propulsion Plant Development

[classified material deleted] Identify necessary changes to production equipment designs. Develop instrumentation (U) (\$13,100) Complete fabrication of instrumentation and control preproduction units and commence testing. Conduct compatibility testing to validate integrated system performance and electrical interface between and control technical manuals. (U) (\$14,400) Conduct power generation/distribution system compatibility testing to validate electrical interfaces between power generation/distribution components. Complete [classified material deleted] Complete fabrication and commence testing of [classified material deleted] control panel. Incorporate test results into production

4. (U) FY 1999 PLAN:

(U) (\$16,610) Continue [classified material deleted] analyses to confirm adequacy of [classified material deleted] Update plant arrangement and systems designs as necessary to reflect changes Complete initial construction of a full-size plant configuration mockup to verify feasibility of overall plant arrangement. Incorporate changes needed to equipment and system designs identified during construction of the full-sized propulsion plant mockup. made during ship construction.

development of integrated propulsion plant test systems which will be used to confirm the acceptability of the plant design. Complete development of test procedures which follow core loading and start development of all (U) (\$26,659) Continue testing systems [classified material deleted] to ensure plant design meets goals. criticality and sea-trial test procedures. Conduct [classified material deleted]

Continue [classified (U) (\$6,700) Continue [classified material deleted] performance and [classified material deleted] testing and Complete [classified material deleted] testing. [classified material deleted] evaluations. material deleted]

(U) (\$11,700) Analyze fluid systems test results, determine necessary systems design changes, and resolve testing deficiencies. Prepare final detailed system designs. Complete detailed system drawings. Continue operating deficiencies. Prepare final detailed soprocedure and plant manual development.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> 0603570N ELEMENT: PROGRAM

BUDGET ACTIVITY:

\$2158 PROJECT NUMBER:

S9G Nuclear Propulsion PROJECT TITLE:

PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

(U) (\$12,700) Continue testing instrumentation and control preproduction units and incorporate test results into Plant Development interface between major instrumentation and control systems. Continue instrumentation and control technical production designs. Continue compatibility testing to validate integrated system performance and electrical manual development. Continue power generation/distribution system compatibility testing to validate electrical interface between power generation/distribution components. Develop technical manuals for electrical distribution control console [classified material deleted] (n) (\$7,500)

(U) PROGRAM CHANGE SUMMARY: ä

(U) FY 1997 President's Budget:	92,723	91,459	83,985	81,091
(U) Adjustments from FY 1997 PRESBUDG	+693	-3,744	+1,407	+778
(U) FY 1998/1999 PRESBUDG Submit:	93,416	87,715	85,392	81,869

FY 1997

(U) CHANGE SUMMARY EXPLANATION:

FY 1997 adjustment reflects undistributed Congressional budget reductions. FY 1998 adjustment reflects minor revisions to cost estimates, the respread of various issues, and revised inflation rate estimates. FY 1999 adjustments reflect minor revisions to cost estimates, the respread of various issues, and revised inflation rate (U) Funding: FY 1996 adjustment reflects a below threshhold reprogramming and the respread of the Jordanian F-16 estimates.

- Not applicable. (U) Schedule: N
 (U) Technical:
- Not applicable.
- Not applicable. (U) OTHER PROGRAM FUNDING SUMMARY: ပ
- (U) RELATED RDT&E:
- (U) PE 0205675N (Operational Nuclear Power Systems)
- Not applicable. (U) SCHEDULE PROFILE: ė

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603570N PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

BUDGET ACTIVITY: 4

PROJECT NUMBER: S2158
PROJECT TITLE: S9G Nuclear Propulsion
Plant Development

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Plant Arrangements	13,105	13,821	15,092	16,610
b. Plant Integration	13,840	17,120	22,600	26,659
c. Advanced Steam Generator	15,482	11,515	7,600	6,700
d. Fluid Systems and Components	26,667	17,481	12,600	11,700
e. Instrumentation and Control	14,682	13,256	13,100	12,700
f. Power Generation Equipment	9,640	14,522	14,400	7,500
Total	93,416	87,715	85,392	81,869

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: Not applicable. m m

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603573N PROGRAM ELEMENT TITLE: Advanced Surface Machinery Programs

(U) COST: (Dollars in thousands)

TOTAL	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	42,033
FY 2002 ESTIMATE	52,959
FY 2001 ESTIMATE	57,530
FY 2000 ESTIMATE	72,792
FY 1999 ESTIMATE	cograms 52,089
FY 1998 ESTIMATE	ery (ASM) Pi 49,741
FY 1997 ESTIMATE	S1314 Advanced Surface Machinery (ASM) Prc 80,993 66,055 49,741
FY 1996 ACTUAL	ranced Surf 80,993
PROJECT NUMBER & TITLE	S1314 Adv

technologies that will be usable by both the military and commercial sectors. Some technologies being developed for military application will have significant commercial viability upon completion of development, while other technologies These goals are to be accomplished by leveraging investments in development ranging from concept formulation to full scale development. The goals of the ASM Programs are to: reduce subsystems for surface ship propulsion, electric and auxiliary requirements. These programs are in various phases of being developed commercially have significant military applications and will be demonstrated and adapted for military A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: ASM Programs develop affordable advanced machinery and acquisition and operating costs of naval ships; provide military advantages; contribute to American industrial competitiveness; and, lead to environmental compliance.

- flexibility and minimizes investment until technologies are demonstrated, affordability is assessed, trade off decisions are made, and subsystems evaluated and brought together for optimal total ship cost effectiveness. The products of ASM include: InterCooled Recuperated (ICR) Gas Turbine Engine; Standard Monitoring and Control System (SMCS); Integrated (U) ASM places primary emphasis on a system architecture and a systems engineering approach which maintains Power System (IPS); and, Systems Engineering & Modular Architecture.
- (U) ICR Gas Turbine Engine. The ICR Gas Turbine Engine is a next generation marine propulsion gas turbine. significantly reduce life cycle fuel cost and provide a minimum impact alternative to increase range.
- (U) A contract for ICR Advanced Development (AD) with an option for Full Scale Development was awarded to Westinghouse Electric Corporation in December 1991. The ICR is derived from the Rolls-Royce RB211 aircraft engine and propulsion fuel savings when compared to the LM2500. The RB211 is a modern commercial aircraft engine with over 2000 through the introduction of an intercooler, recuperator, and variable area nozzles achieves approximately a 30% engines delivered to date and production projected well into the next century.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603573N

PROGRAM ELEMENT TITLE: Advanced Surface Machinery Programs

DATE: February 1997

PROJECT NUMBER: S1314
linery Programs PROJECT TITLE: Advanced Surface
Machinery Programs

550 hours of successful testing including over 240 hours with the redesigned recuperator which performed satisfactorily. generation recuperator, which is the exhaust heat recovery unit that provides most of the fuel efficiency gains, was delivered to the test site in December 1995. To date a series of five engine test series have been completed with over Recuperator recovery efforts are continuing following the failure in January 1995 of the initial recuperator. A second (U) ICR developmental full scale system testing began in July 1994 and is continuing at Pyestock, UK. Tests to date have confirmed engine design predictions and fuel savings benefits of recuperation.

Kingdom and United States governments was signed by USD(A&T) on 21 June 94 for in-kind and cash contributions to the ICR 95 for in-kind and cash contributions to the ICR program. In Feb 94, the Under Secretary of Defense for Acquisition and (U) Planned Fleet introduction is targeted in FY 03 SC21 class ships. A Cooperative Agreement between the United program. A Cooperative Agreement between the French and United States governments was signed by ASN(RD&A) on 30 August Technology, USD(A&T) approved an engine Pre-Planned Product Improvement (P3I) for incorporating engine improvements to the DDG51 class to improve fuel efficiency and ensure environmental compliance. Other ship classes are being reviewed for possible ICR installation. (U) Standard Monitoring and Control System (SMCS). The SMCS integrates the sensing, transmission, interpretation It is a fully digital, open architecture system based upon commercial specifications and standards. The system design is consistent with the total ship Integrated Communications standard control system across multiple ship platform classes, taking maximum advantage of open system architecture and industry standards. Based on the results of life cycle cost studies, SMCS is expected to reduce machinery control and display of Hull Mechanical and Electrical (HM&E) parameters necessary for machinery control, condition monitoring/ and Control (IC2) architecture while supporting and implementing the proposed Integrated Condition Assessment System (ICAS) and Damage Control System (DCS). SMCS offers potential to reduce machinery space manning and introduce a system procurement costs and total cost of ownership. SMCS supports reduced watchstanding through the use of assessment, signature control and damage control management. embedded Onboard Training System (OBTS).

Engineering Site (LBES) at NSWC-SSES Phila. All core system hardware to software components have successfully controlled the DDG-51 LBES. Integration of Supplemental Systems (DCS, ICAS, and OBTS) is completed. OPTEVFOR completed an operational assessment of SMCS in FY-97 with satisfactory results. SMCS-NT is currently being evaluated as part of (U) A contract for SMCS hardware and software necessary for an Advanced Development Model (ADM) was awarded to CAE Corporation in Binghamton, New York in May 1993. SMCS ADM equipment completed testing at the DDG-51 Land Based

(U) Zonal Electrical Distribution System (ZEDS). The Zonal Electrical Distribution System is a standard architecture for electrical distribution designed to improve ship producibility and reduce ship acquisition and

Page 50-2 of 50-12 Pages



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: Advanced Surface Machinery Programs 0603573N PROGRAM ELEMENT: BUDGET ACTIVITY: 4

PROJECT NUMBER: S1314
ograms PROJECT TITLE: Advanced Surface

Machinery Programs

testing by ship construction zones. Initial ship installation was FY 94 DDG 51 class ships. This project has been combined with rapid reconfiguration and automated control construction costs. Initial installations of ZEDS incorporated a zonal electrical distribution architecture in order to achieve major enhancements to producibility by reducing the number of watertight compartment penetrations and facilitate and forms an integral part of the IPS architecture.

- characteristics if required; improved design flexibility to meet future requirements of multiple ship types or missions; Program goals through: reduced ship acquisition cost through integration of propulsion and ship's service prime movers; lower ship operational costs resulting from more flexible operating characteristics and more efficient components; reduced ship construction costs by allowing more extensive modular construction of power generation, distribution, and loads if desired; improved survivability and vulnerability through increased arrangement flexibility; reduced manning through improved monitoring and control systems and reduced on-board maintenance requirements; improved ship signature protection as well as power conversion and load control functions; and, reduced machinery system acquisition costs through utilization of commercially shared technologies and components. The target application for IPS is the twenty-(U) Integrated Power System (IPS). The IPS provides complete ship power management by generating power for all load requirements from any combination of prime movers. IPS employs ICR, SMCS, and ZEDS, plus large scale high power density motors, power electronics, and cost saving power distribution architectures. IPS components and technologies first century surface combatant. Elements of IPS such as solid state power electronics and variable speed drives on are defined through system effectiveness analyses, which include cost and performance factors. IPS addresses ASM integrating power control and protection by fully utilizing the power electronics in the system to perform fault auxiliaries will be integrated in near-term ship acquisition targets.
- allow the Navy to incorporate developing technologies such as next generation power electronics such as Power Electronic Marietta) Ocean, Radar and Sensor Systems, Syracuse, New York in February 1995. IPS FSAD incorporates a commercial marine approach to shipboard power generation, propulsion, and electrical power distribution, employing a commercial industrial-derivative generator and propulsion motor, a developmental propulsion power converter and a zonal direct current (DC) ship service electrical distribution system. The focus of the FSAD effort is on system integration, with maximum use of commercial technology adapted as necessary to satisfy military requirements. The IPS architecture will Building Blocks (PEBB s), fuel cells, permanent magnet electric machines and pulse power systems into future ship designs as programmed, pre-planned replacements or additions for the first generation of IPS modules, with minimum (U) A contract for IPS Full Scale Advanced Development (FSAD) was awarded to Lockheed-Martin (then Martin impact on a more efficient and streamlined ship design and construction process.
- electricity as the primary energy medium aboard ship. IPS reduces the number of installed prime movers to a minimum, as (U) IPS has the potential to revolutionize the design, construction and operation of U.S. naval ships by using

Page 50-3 of 50-12 Pages

Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603573N

PROGRAM ELEMENT TITLE: Advanced Surface Machinery Programs

PROJECT NUMBER: S1314
PROJECT TITLE: Advanced Surface

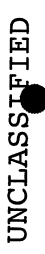
Machinery Programs

DATE: February 1997

arrangements designs. Additionally, the use of small, unmanned machinery spaces will permit the use of non-CFC based fire extinguishing agents (such as CO2) to be installed as integral fire suppression systems similar to those currently any power generating unit can supply either propulsion or ship service power to support ship operational priorities at any given time. The flexibility of electric power transmission allows power generating modules with various ower ratings to be connected to propulsion loades and service power converters in whatever arrangement support the ship's mission at lowest overall cost. The ability to independently position the minimum amount of machinery components in compartmentation in the ship, with significant benefits in manning, safety and ship survivability over conventional small, unmanned modules avoids the need for large engine rooms which in turn will permit greater separation and used in fleet propulsion gas turbine enclosures.

- (U) Systems Engineering & Modular Architecture. Systems Engineering & Modular Architecture in the ASM Programs focused on increasing the commonality of components used across ship types and in developing modules which will be integral with standardization, zonal system architectures, and generic shipbuilding strategies. The purpose of increased commonality is to reduce the total cost of ship ownership by using common modules composed of standard components and/or standard interfaces.
- Power Generation Modules, Propulsion Motor Modules, Electric Power Transmission/Distribution/Conversion Modules, and Control Modules. Each of these major items consists of numerous sub-modules which, through computer aided design (U) ASM modules are being designed to support anticipated ship construction requirements. These modules include techniques, are integrated as necessary to fulfill unique ship requirements.
- (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.
- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- and its modules; completed design of FSAD software for IPS Supervisory Control and Zonal Control and began to code and test software; conducted FSAD software requiremens review, FSAD software design review, and FSAD software interface req ts review; took delivery of SMCS GFE hardware; and, began design and preparation of IPS FSAD pre-LBES and LBES. Awarded contract for design and fabrication of axial full scale PM propulsion motor. generator subsystem and propulsion motor subsystem; continued design of the ship service distribution system (U) (\$27,154) IPS: Continued development of IPS FSAD including the following efforts: completed design of

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603573N

PROGRAM ELEMENT TITLE: Advanced Surface Machinery Programs

PROJECT NUMBER: S1314
PROJECT TITLE: Advanced Surface
Machinery Programs

- Continued site preparation and initiated activation recuperator. DR3 provided preliminary performance data for the full ICR power range in all modes of operation. Continued ICR system development testing at the Pyestock test facility using B/2 and A/3 engines, tests included airborne noise trials, air system and control system tests, performance demonstration, strain gauge and thermal paint tests and 50 hour endurance test. Continued site preparation and initiated activation recuperator which enabled engine testing with a recuperator to continue. Stripped and inspected A/2 and B/2 (U) (\$44,328) ICR: Continued recuperator recovery plan including the design and build of the developmental Started A/3 engine strip and inspection Completed Design Review Number 3 (DR3) using redesigned of the North American Land-Based Engineering Site at NSWC.
- (U) (\$ 3,770) SMCS: Completed propulsion testing on DDG51 LBES. Initiated logistic support development,
- (U) (\$ 4,100) Smart Ship: Supported the Smart Ship initiative aboard the USS Yorktown (CG-48) including the following efforts: supported design, manufacture, and test of the Damage Control System (DCS) and Machinery Control System (MCS); provided overall management and coordination between members supplying the DCS, MCS, Integrated Condition Assessment System (ICAS), and shipwide LAN.
- (U) (\$ 1,641) Systems Engineering: Performed life cycle costing, producibility studies, manning studies, module development, systems integration, and architecture design in support of ASMP efforts. Provided support to naval architecture and costing teams for SC-21 COEA.
- 2. (U) FY 1997 PLAN:
- (U) (\$41,629) ICR: Complete A/3 strip and inspect, testing of B/3, and B/3 strip and inspect. Build A/4. Complete the first 500hr endurance test using A/4 engine. Complete A/4 strip and Commence fabrication of EDM recuperator. inspect. Finalize design of the EDM recuperator.
- Continue development of IPS including: Complete manufacturing design and begin manufacture power supply and Ship Service Inverter Modules (SSIM) and Ship Service Converter Modules (SSCM); complete IPS of generator, propulsion motor(s), and propulsion distribution subsystems; complete system design and start detail design of Ship Service Distribution System (SSDS) functional equivalent modules which include the DC (U) (\$21,222) IPS:

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sxhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0603573N ELEMENT: PROGRAM BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Advanced Surface Machinery Programs

February 1997 PROJECT TITLE: Advanced Surface PROJECT NUMBER: S1314

DATE:

Machinery Programs

reviews; complete FSAD SIM/STIM; and, continue FSAD pre-LBES and LBES site preparation and equipment delivery. supervisory control and zonal control code and test; complete IPS system and distribution module design

- (U) (\$ 1,732) Systems Engineering: Perform life cycle costing, producibility studies, manning studies, module development, systems integration, and architecture design, and other IPS FSED system design/analysis efforts Continue support for SC-21 COEA, CV(X), as needed to support development of FSED module specifications. CVN77, and other possible IPS ship candidates.
- (U) (\$ 1,472) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.
- (U) FY 1998 PLAN: ٠ ش
- propulsion motor(s), and propulsion distribution subsystems fabrication and factory acceptance testing (FAT); complete FSAD SSDS equipment fabrication and factory testing including ship service propulsion motor and propulsion distribution subsystems; complete FSAD LBES site preparation; complete INCO of all FSAD equipment; and, begin preparation of FSED procurement documents. Continue development of IPS including: Complete generator subsystem, power supply and SSIM/SSCM; take delivery of SSDS equipment; take delivery of generator Commence FSAD system testing at LBES. (U) (\$15,694) IPS:
- Testing will include high pressure turbine metal temperature measurements on B/4, and functional and performance testing on A/5. Complete strip and inspection of the B/4 engine. (U) (\$32,297) ICR: Take delivery of EDM recuperator. Modify the exhaust collector, perform testing on B/4 engine, install the EDM recuperator, and perform testing on the A/5 engine.
- system design/analysis efforts as needed to support development of FSED module specifications. (U) (\$ 1,750) Systems Engineering: Perform life cycle costing, producibility studies, manning studies, module development, systems integration, and architecture design and other IPS FSED Continue support for SC-21 design efforts.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603573N

4

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Advanced Surface Machinery Programs

PROJECT TITLE: Advanced Surface Machinery Programs

PROJECT NUMBER: \$1314

February 1997

DATE:

4. (U) FY 1999 PLAN:

- preparation of FSED procurements documents and evaluate proposals for development of IPS FSED ship complete FSAD system testing; complete system modules; award contracts for manufacture; and, begin design/fabrication of FSED modules. Continue development of IPS including: (U) (\$23,297) IPS:
- (U) (\$23,892) ICR: Finish the A/5 engine testing began last FY, conduct A/6 engine testing, and perform most of the 500-hour endurance test on engine B/6.
- Continue (U) (\$ 1,900) Systems Engineering: Perform life cycle costing, producibility studies, manning studies, module development, systems integration, and architecture design and other IPS FSED system design/analysis efforts as needed to support development of FSED module designs. support for SC-21 design efforts.
- (U) (\$3,000) Power Electronic Building Block (PEBB) Demonstration: Initiate detailed design and fabrication of PEBB based IPS power conversion modules (PCM s).

B. (U) PROGRAM CHANGE SUMMARY:

	•		FY 1996	FY 1997	FY 1998	FY 1999	
(U) F3	FY 1997 President s	Budget:	80,256	59,773	47,292	49,813	
(U) AC	Adjustments from FY	from FY 1997 PRESBUDG:	+737	+6,282	+2,449	+2,276	
U) FY	FY 1998/99 PRESBUDG	Submit:	80,993	66,055	49,741	52,089	

(U) CHANGE SUMMARY EXPLANATION:

FY 1998 plus up for Ship Design and HM&E (+\$4,208) and ICR program adjustment (-\$1,400); Congressional and general undistributed adjustments (-\$454); NWCF rate adjustment (+\$95). FY 1999 plus up for Ship Design and HM&E (\$2,900); (U) Funding: FY1996 plus up for DD 1002 (+\$2,400K). Reduced by \$1,663K for Congressional Undistributed reductions and minor pricing adjustments. FY 1997 plus up for ICR Land Based Engineering Site (\$10,000K) Congressional Undistributed general reductions (-\$2,818); and, transfer of SMCS (-\$900K). FY 1998 plus Undistributed adjustments due to minor pricing and NWCF adjustments (-624K).

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xhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: Advanced Surface Machinery Programs PROGRAM ELEMENT: 0603573N BUDGET ACTIVITY: 4

PROJECT NUMBER: S1314
PROJECT TITLE: Advanced Surface
Machinery Programs

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

(Dollars in thousands) C. (U) OTHER PROGRAM FUNDING SUMMARY:

TOTAL PROGRAM	TBD
TO COMPLETE	TBD
FY2003 ESTIMATE	TBD
FY2002 ESTIMATE	0
FY2001 ESTIMATE	0
FY2000 ESTIMATE	0
FY1999 ESTIMATE	0
FY1998 ESTIMATE	0
FY1997 ESTIMATE	0
FY1996 ACTUAL SCN Line (ICR) - TBD	0

(U) RELATED RDT&E:

(U) PE 0602121N (Surface Ship Technology)
(U) PE 0603721N (Environmental Protection)
(U) PE 0603508N (Ship Propulsion System)

D. (U) SCHEDULE PROFILE: See Attached

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: \$1314 PROJECT TITLE: Advanced

DATE: February 1997

PROGRAM ELEMENT: 0603573N
PROGRAM ELEMENT TITLE: Advanced Surface Machinery Programs

BUDGET ACTIVITY: 4

TLE: Advanced Surface Machinery Programs

> (U) PROJECT COST BREAKDOWN: (\$ in thousands) Ą.

PROJECT COST CATEGORIES	FY 1996	FY 1997	FY 1998	FY 1999
a. PRIMARY HARDWARE DEVELOPMENT	74,779	60,048	45,391	49,589
b. SYSTEMS ENGINEERING	1,641	1,732	1,750	1,900
c. DEVELOPMENTAL T&E	4,495	4,175	2,500	200
d. TRAVEL	78	100	100	100
TOTAL	80,993	66,055	49,741	52,089

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

4 BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603573N
PROGRAM ELEMENT TITLE: Advanced Surface Machinery Programs

Machinery Programs Advanced Surface PROJECT NUMBER: S1314 PROJECT TITLE: Advance

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

8,319 27,247 2,400 Program CONT. CONT. CONT. CONT. Total 0 0 0 CONT. CONT. CONT. Complete CONT. To 2,600 2,700 22,892 0 0 0 18,100 FY 1999 Budget 31,297 0 0 10,980 O 0 FY 1998 Budget 40,629 0 0 14,071 0 0 0 FY 1997 Budget N0002496C4004 NEWPORT NEWS SHIPBUILDING, NEWPORT NEWS VA (PM MOTORS - AXIAL) SYRACUSE NY (INTEGRATED POWER SYSTEMS FSAD) CONT. 6,475 20,058 42,199 0 20,058 4,711 2,483 0 0 FY 1996 Budget 6,475 192,733 0 23,432 8,319 0 0 FY 1995 & Prior Total (IPS RSAD) (SMCS) 7 27,247 Project Office SUNNYVALE CA (ICR) 2,400 8,319 TBD (POWER ELECTRONIC BUILDING BLOCK (PEBB) DEMO) CONT. EAC TBD NO002492C4207 NEWPORT NEWS, NEWPOT NEWS VA SS/CPFF 5/92 8,319 Activity Perform BINGHAMPTON NY 5/95 27,247 8,319 CONT. 2,400 EAC TBD TBD SYSTEMS FSED) GRUMMAN, N0002495C4109 LOCKHEED MARTIN, Award/ Oblig 12/91 10/99 10/99 2/95 Date NAVSURFWARCEN ANNAPOLIS MD PERFORMING ORGANIZATIONS N0002493C4010 CAE-LINK, N0002492C4166 NORTHROP Fund Type TBD (INTEGRATED POWER Contract Method/ Vehicle Product Development C/CPAF C/CPAF C/CPAF C/CPAF C/CPAF C/CPAF Contractor/ Performing Government Activity

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Exhibit R-3

CONT.

CONT.

3,364

3,662

3,332

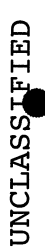
2,925

36,468

CONT.

CONT.

10/96



FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997 DATE:

> 4 BUDGET ACTIVITY:

Surface Advanced PROJECT NUMBER: S1314 PROJECT TITLE:

PROGRAM ELEMENT: 0603573N
PROGRAM ELEMENT TITLE: Advanced Surface Machinery Programs

TBD CONT. CONT. Program CONT. Total Machinery Programs TBD CONT. CONT. CONT. Complete 1,080 0 50,736 1,353 FY 1999 Budget 697 0 0 46,936 2,805 FY 1998 Budget 1,943 1,472 100 61,547 4,508 FY 1997 Budget 147 0 76,498 4,495 3,975 FY 1996 Budget 20,448 289,039 16,791 1,164 FY 1995 & Prior Total SMALL BUSINESS INNOVATION RESEARCH IAW 15 U.S.C. 638 Project Office EAC MISC GOV T ACTIVITIES (LESS THAN \$1M) TOTAL: Test and Evaluation NAVSURFWARCEN SHIPSYSENGSTA PHILADELPHIA PA Activity Perform Support and Management Not applicable. CONT. MISC CONTRACTS (LESS THAN \$1M) TOTAL: EAC Award/ Oblig Date TOTAL PRODUCT DEVELOPMENT: Fund Type Contract Vehicle Method/ Contractor/ Government Performing Activity

GOVERNMENT FURNISHED PROPERTY

CONTRACT				
Method/			Total	
Item Fund Type		Delivery	FY 1995	FY 1996
Description Vehicle	Date	Date	& Prior	Budget
Product Development	Not applicable.	icable.		
Support and Management Not applicable.	Not appl	icable.		
Test and Evaluation	Not appl	applicable.		

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Exhibit R-3

Program

Complete

FY 1999

FY 1998

FY 1997

Budget

Budget

Budget

Total

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603573N
PROGRAM ELEMENT TITLE: Advanced Surface Machinery Programs

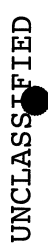
BUDGET ACTIVITY: 4

PROJECT NUMBER: \$1314
PROJECT TITLE: Advanced Surface
Machinery Programs

DATE: February 1997

	FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	289,039	76,498	61,548	46,936	50,736	CONT.	CONT.
Subtotal Support and Management	01	01	01	01	0	0	01
Subtotal Test and Evaluation	16,791	4,495	4,508	2,805	1,353	CONT.	CONT.
Total Project	305,830	80,993	66,055	49,741	52,089	CONT.	CONT.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603582N

BUDGET ACTIVITY:

PROJECT NUMBER: S0164
PROJECT TITLE: Combat

February 1997

DATE:

PROGRAM ELEMENT TITLE: Combat System Integration

Combat System Integration

(U) COST (Dollars in thousands)

PROGRAM TOTAL CONT. ESTIMATE ESTIMATE COMPLETE CONT. 10,057 FY 2003 FY 2002 9,873 ESTIMATE FY 2001 9,711 ESTIMATE FY 2000 9,486 ESTIMATE FY 1999 9,793 FY 1998 ESTIMATE ESTIMATE 7,739 Combat System Integration FY 1997 3,645 FY 1996 ACTUAL 6,078 NUMBER & PROJECT S0164 TITLE

computer programs. This is the only opportunity for this range of testing of individually developed and tested combat system Combat system level configuration control is maintained computer programs are assembled and tested to assure proper configuration and interoperability in a test environment similar to their ultimate shipboard operational environment. Included is operational assessment testing of the integrated suite of This project provides shore based testing of integrated combat The operational direction, weapon, sensor and computing systems prior to their installation in operational fleet units. subsystem programs prior to shipboard delivery for operational use. by updates to the Surface Ship Combat System Master Plan (SSCSMP). (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

This program is funded under DEMONSTRATION & VALDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications. (U) JUSTIFICATION FOR BUDGET ACTIVITY:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- improvements and Cooperative Engagement Capability for CV/CVN and LHD 1 classes; AN/SQQ-89 Surface Warfare System upgrades, Rolling Airframe Missile System and Rapid Anti-Ship Missile Integrated Defense System in DD 963 class; (U) (\$3,914) Conducted integration testing of: Advanced Combat Direction System (ACDS) Block 1; ACDS Block 0 and, Command Direction System upgrades in FFG 7 Class.
- Continued planning and preparations for out-year testing including simulation system, test bed and test procedures design and development. (U) (\$1,864) Initate design and development of test beds for LPD-17 Class.
- (U) (\$300) Continued SSCSMP updates.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603582N
PROGRAM ELEMENT TITLE: Combat

BUDGET ACTIVITY:

82N PROJECT NUMBER: S0164 Combat System Integration PROJECT TITLE: Combat System

Integration

February 1997

DATE:

(U) FY 1997 PLAN:

(U) (\$2,603) Conduct integration testing of: Advanced Combat Direction System (ACDS) Block 1 upgrades and Shipboard Self Defense System in CV/CVN and LHD 1 classes; and, ACDS Block 0 upgrades in LHA 1 class.

(U) (\$754) Initiate design and development of test beds for CVN 68 and CVN 76 Classes and continue for LPD17 Class. Continue planning and preparations for out-year testing including simulation system, test bed and test procedures design and development.

• (U) (\$220) Continue SSCSMP updates.

(U) (\$68) Portion of extramural program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C. 638.

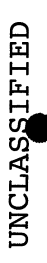
3. (U) FY 1998 PLAN:

- (U) (\$5,645) Conduct integration testing of Advanced Combat Direction System (ACDS) Block 1 upgrades and Integrated Ships Defense System in CV/CVN and LHD 1 classes.
- Continue planning (U) (\$1,819) Continue design and development of test beds for CVN 68, CVN 76 and LPD 17 classes. Continue and preparations for out-year testing including simulation system, test bed and test procedures design and development.
- (U) (\$275) Continue SSCSMP updates.

. (U) FY 1999 PLAN:

(U) (\$7,317) Conduct integration testing of Advanced Combat Direction System (ACDS) Block 1 upgrades and Integrated Ships Defense System in CV/CVN, LHD 1 and LHA 1 classes.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0603582N PROGRAM ELEMENT:

4

BUDGET ACTIVITY:

S0164 PROJECT NUMBER:

Combat System Integration

February 1997

DATE:

Combat System Integration PROGRAM ELEMENT TITLE:

PROJECT TITLE:

Continue planning and preparations for out-year (U) (\$2,201) Continue development of test bed for LPD 17 class. Continue planning and protesting including simulation system, test bed and test procedures design and development.

(U) (\$275) Continue SSCSMP updates

SUMMARY:
CHANGE
PROGRAM
5
m

FY 1999 7,455	+2,338	9,793
FY 1998 5,961	+1,778	7,739
FY 1997 3,879	-234	3,645
FY 1996 5,246	+832	6,078
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/99 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

Increase for ICSTF: Critical Non-Aegis Combat System Integration will fully fund scheduled testing. FY 1999: Increase for ICSTF: Critical Non-Aegis Combat System Integration will fully fund schedule testing. Increase for Integrated Combat System Test Facility(ICSTF): OPNAV BTR for LPD-17 Class Prior funding levels covered only minimal levels of testing (\$1,800) and other minor pricing adjustments Prior funding levels covered only minimal levels of testing (\$2400) and other minor pricing adjustments FY 1997: Decrease reflects Congressional Undistributed reductions (-\$234). (\$900) and other minor pricing adjustments (-\$68). Funding: FY 1996: FY 1998: (-\$62).9

t 地 Schedule: Weekly testing will be expanded to provide the additional test hours necessary to fulfill requirements of the increased scope of testing and meet the established fleet delivery schedules. (U) Schedule:

(U) Technical: Fleet delivery of combat system computer programs which have undergone full interoperability testing.

Not applicable. (U) OTHER PROGRAM FUNDING SUMMARY: ن.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603582N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE:

Combat System S0164 PROJECT NUMBER: PROJECT TITLE: Combat System Integration

Integration

DATE: February 1997

Computer programs developed under these programs are tested in their integrated configuration: 0204571N (Consolidated Training Systems Development) (U) RELATED RDT&E: (U) PE (U) PE (U) PE (U) PE (U) PE (U) PE (U) PE

(Surface ASW Combat Systems Integration) 0205620N

0603382N

(Advanced Combat System Technology) (Ship Self Defense) (MK 92 Fire Control System Upgrade) 0603755N

0604301N

(New Threat Upgrade) 0604372N

(CIC Conversion) 0604518N

0604755N (Ship Self Defense)

SCHEDULE PROFILE: Not applicable. 9

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UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0603582N PROGRAM ELEMENT TITLE: Combat System Integration

Combat System Integration S0164

DATE: February 1997

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

BUDGET ACTIVITY:

PROJECT COST CATEGORIES	FY 1996	FY 1997	FY 1998	FY 1999
a. Integration Testing Test Bed & Simulation				
Development	089	305	602	533
Planning	656	288	516	428
Procedures	650	342	408	397
Development	500	301	582	508
Conduct	1,646	930	3,642	5,552
Reporting	310	236	375	457
Configuration Management	425	330	422	485
Technical Support	662	401	621	764
b. SSCSMP	300	220	275	275
c. Travel	40	40	40	40
d. Miscellaneous	209	252	256	354
TOTAL	6,078	3,645	7,739	9,793

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT TITLE: Combat System Integration PROGRAM ELEMENT: 0603582N

4

BUDGET ACTIVITY:

Combat System S0164 PROJECT NUMBER: PROJECT TITLE:

Integration

February 1997

DATE:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) **д**

Progra Total Complete FY 1999 Budget FY 1998 Budget FY 1997 Budget FY 1996 Budget FY 1995 & Prior Total Project Office EAC Activity Perform Award/ Oblig Date PERFORMING ORGANIZATIONS Fund Type Contract Vehicle Method/ Product Development Contractor/ Performing Government Activity N/A

Support and Management

System Test Facility Test and Evaluation San Diego, Ca. (See Integrated Combat

Various

Naval Surface Warfare Center, Port Hueneme Division

Port Hueneme, Ca.

Applied Physics Laurel, MD Laboratory

07/95 SS/FP

Headquarters Travel.

1,075 Miscellaneous Various Various

1,075 CONT.

1,075 CONT.

40,638

1,607

1,290

1,290

1,290

1,075

0

0

0

0

0

CONT.

CONT.

8,503

6,449

2,355

4,471

51,361

CONT.

CONT.

Various

0

0

0

0

0

0

43,258

CONT.

CONT.

Note: In FY 94 Navy reorganizations, Integrated Combat System Test Facility, San Diego Ca. became a division of Naval Work Request (WR) funds above include Request for Contractual Procurement (RC) effort at NSWC PHD. Miscellaneous includes contractor support and Program Surface Warfare Center (NSWC), Port Hueneme Division (PHD), Port Hueneme, Ca.

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603582N PROGRAM ELEMENT TITLE: Combat System Integration

PROJECT NUMBER: PROJECT TITLE:

S0164 Combat System Integration

GOVERNMENT FURNISHED PROPERTY: Not applicable.

	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Tota
Subtotal Product Development	0	0	0	0	0		
Subtotal Support and Management	0	0	0	0	0		
Subtotal Test and Evaluation	136,332	6,078	3,645	7,739	9,793	CONT.	CONT
Total Project	136,332	6,078	3,645	7,739	9,793	CONT.	CONT

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603582N PROGRAM ELEMENT TITLE: Combat System Integration

BUDGET ACTIVITY:

PROJECT NUMBER: S
PROJECT TITLE: C

: S0164 Combat System Integration

DATE: February 1997

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JNCLASSTFTEE





FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 P.

PROGRAM ELEMENT: 0603609N PROGRAM ELEMENT TITLE: Conventional Munitions

(U) COST: (Dollars in Thousands)

	TOTAL	PROGRAM		CONT.		CONT.		CONT.	Ė	CON.
		COMPLETE F		CONT.		CONT.		CONT.	H	CON.
	FY 2003	ESTIMATE		17,017		1,016		19,320	01	37,353
	FY 2002	ESTIMATE		16,633		993		18,885		36,511
	FY 2001	ESTIMATE		16,308		924		24,517	7	41,/49
	FY 2000	ESTIMATE		15,809		1,390		33,071	0	20,2/0
	FY 1999	ESTIMATE		12,715		2,327		25,166	4000	40,208
	FY 1998	ESTIMATE		10,145		1,863		22,182	0	34,190
	FY 1997	ESTIMATE	Development	9,884	ice (NNEO)	0	skage	18,394	000	28,278
	FY 1996	ACTUAL	30363 Insensitive Munitions Advanced Development	7,619	S2299 Non-Nuclear Expendable Ordnance (NNEO)	0	U1821 Conventional Fuze/Warhead Package	26,531	2.0	34,150
PROJECT	NUMBER &	TITLE	S0363 Insensiti		S2299 Non-Nu		U1821 Conveni		H	IOIAL

Most Navy munitions react violently when exposed to unplanned stimuli such as fire, shock and bullet impact, thus presenting a great hazard to ships, aircraft, and (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: INSENSITIVE MUNITIONS ADVANCED DEVELOPMENT (IMAD) (Project S0363): personnel. This IMAD program will provide, validate and transition technology for explosives, propellants and ordnance to enable production of munitions nsensitive to unplanned stimuli with no reduction to combat performance.

NON-NUCLEAR EXPENDABLE ORDNANCE (NNEO) (Project S2299): This item addresses improvements to Navy surface launched (2T) non-nuclear expendable ordnance. It supports transition of the Multi-Function Fuze from Engineering and Manufacturing Development (E&MD) to production

advanced threats. Current specific requirements and initiatives to address them include: the ability to defeat anti-ship missiles attacking at extremely low altitudes by improving SPARROW Missile through the Missile Homing Improvement Program (MHIP) to counter deceptive countermeasures; demonstrate advance missile emergent requirements by transitioning mature fuze and warhead technology from conceptual developments to engineering development with minimum technical warhead mass-focusing systems to increase lethality against current and emerging threats. This project will, in future years, also provide the vehicle to address fuzing systems to defeat extremely low-altitude and low observable targets with the Advance Threat Fuze; develop advanced integrated guidance/fuzing and CONVENTIONAL FUZE/WARHEAD PACKAGE (Project U1821): The Navy requires improved lethality of air and surface launched ordnance to defeat and financial risk.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

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Exhibit R-2

UNCLASSIFIED

FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603609N

PROGRAM ELEMENT TITLE: Conventional Munitions

(U) COST (Dollars in thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	17,017
FY 2002 ESTIMATE	16,633
FY 2001 ESTIMATE	16,308
FY 2000 ESTIMATE	15,809
FY 1999 ESTIMATE	12,715
FY 1998 ESTIMATE	10,145
FY 1997 ESTIMATE I Development	9,884
PROJECT NUMBER & FY 1996 FY 1997 TITLE ACTUAL ESTIMATE S0363 Insensitive Munitions Advanced Development	7,619
PROJECT NUMBER & TITLE S0363 Insensitive	

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

Most Navy munitions react violently when exposed to unplanned stimuli such as fire, shock and bullet impact, thus presenting a great hazard to ships, aircraft and Departments, NATO and allied countries to eliminate redundant efforts and maximize efficiency. A joint service IM requirement has been developed. Insensitive personnel. This program will provide, validate and transition technology to all new weapon developments and priority weapon systems and enable production of reactions, minimizing the probability for sympathetic detonation, both in normal storage and in use, increasing ship survivability and satisfying performance and producibility is demonstrated to assure national capability to produce and load munitions systems. The program is being closely coordinated with other Military munitions insensitive to these stimuli with no reduction in combat performance. The Insensitive Munitions (IM) Advanced Development Program is the Navy's focused effort on propellants, propulsion units, explosives, warheads, fuzes and pyrotechnics to reduce the severity of cook-off and bullet/fragment impact readiness requirements. Each technology area is divided into subtasks addressing specific munition/munition class IM deficiencies. Energetic materials munitions are identified as a DoD critical technology requirement and considered as part of a weapon design per DoD 5000.2R.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$568) Validated and analyzed weapon systems POA&Ms for IM compliance. Analyzed the availability of critical chemicals.
- Continued scale-up, performance and vulnerability testing of a castable CL-20 based explosive. Completed downselect for two candidate improved (U) (\$2,608) Demonstrated high explosives which showed improved IM characteristics while maintaining or improving operational performance. underwater explosives for qualification.





FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PRO

PROGRAM ELEMENT: 0603609N
PROGRAM ELEMENT TITLE: Conventional Munitions

PROJECT NUMBER: S0363
PROJECT TITLE: Insensitive Munitions Advanced

(U) FY 1996 ACCOMPLISHMENTS (CON T):

- warhead and booster designed to support technology transitions. Continued modeling and data base improvements and application that reduce and (U) (\$1,193) Continued evaluation of IM ordnance concepts. Conducted system demonstrations of new high explosives combined with improved enhance IM warhead design and test efforts.
- systems and better IM characteristics. Combined candidate IM propellants and case concepts to demonstrate compliance with IM and performance (U) (\$2,960) Evaluated and demonstrated IM propellants and propulsion systems which provide improved or comparable performance to in-service requirements. Continued demonstration and evaluation of prototype IM dual thrust rocket motor for surface missile systems (SMS)
- (U) (\$290) Forward financing FY97 requirements for low execution rate.

2. (U) FY 1997 PLAN:

- (U) (\$935) Continue validation and analysis of weapon systems POA&Ms for IM compliance. Analyze the availability of critical chemicals.
- Demonstrate an energy-managed IM compliant booster explosive for VLS missiles. Complete scale-up, performance and vulnerability testing of a (U) (\$2,267) Demonstrate high explosives which show improved IM characteristics while maintaining or improving operational performance. castable CL-20 based explosive and qualify if warranted. Complete qualification of improved underwater explosives.
- booster designed to support technology transitions. Continue data base applications that reduce and enhance IM warhead design and test efforts. (U) (\$1,086) Evaluate IM ordnance concepts. Conduct system demonstrations of new high explosives combined with improved warhead and
- Complete demonstration and evaluation of prototype IM advanced booster propulsion systems for large diameter, 13-inch or greater, rocket motors systems and better IM characteristics. Combine candidate IM propellants and case concepts to demonstrate compliance with IM and performance (U) (\$5,237) Evaluate and demonstrate IM propellants and propulsion systems which provide improved or comparable performance to in-service requirements. Initiate formulation evaluation of ADN based propellant. Demonstrate high stiffness composite and injection molded motor cases. for surface missile systems (SMS)

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FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603609N

PROGRAM ELEMENT TITLE: Conventional Munitions

DATE: February 1997

PROJECT TITLE: Insensitive Munitions Advanced

PROJECT NUMBER: S0363

Development

2. (U) FY 1997 PLAN (CON T):

(U) (\$290) Forward financing FY98 requirements for low execution rate.

(U) (\$69) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLAN:

(U) (\$1,078) Continue validation and analysis of weapon systems POA&Ms for IM compliance. Analyze the availability of critical chemicals.

metal accelerating explosive and deformable explosive. Qualify an insensitive high bubble energy underwater explosive. Complete qualification of a Demonstrate deformable high explosives for new Anti-Air-Warfare Warheads. Demonstrate internal blast explosive, high performance pressed (U) (\$3,253) Demonstrate high explosives which show improved IM characteristics while maintaining or improving operational performance. castable CL-20 based explosive.

booster designed to support technology transitions. Continue data base applications that reduce and enhance IM warhead design and test efforts. (U) (\$1,345) Evaluate IM ordnance concepts. Conduct system demonstrations of new high explosives combined with improved warhead and

requirements. Continue scale-up, performance and vulnerability testing of ADN based propellant. Demonstrate performance of super high pressure systems and better IM characteristics. Combine candidate IM propellants and case concepts to demonstrate compliance with IM and performance (U) (\$4,469) Evaluate and demonstrate IM propellants and propulsion systems which provide improved or comparable performance to in-service composite case motor. Demonstrate insensitive high energy booster propellants and motors.

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FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 06036

PROGRAM ELEMENT: 0603609N PROGRAM ELEMENT TITLE: Conventional Munitions

PROJECT NUMBER: \$0363

PROJECT TITLE: Insensitive Munitions Advanced

Development

4. (U) FY 1999 PLAN:

- (U) (\$1,200) Continue validation and analysis of weapon systems POA&Ms for IM compliance. Analyze the availability of critical chemicals.
- Demonstrate high performance cast explosive. Qualify internal blast explosive, high performance pressed metal accelerating explosive and (U) (\$4,141) Demonstrate high explosives which show improved IM characteristics while maintaining or improving operational performance. deformable explosive.
- booster designed to support technology transitions. Continue data base applications that reduce and enhance IM warhead design and test efforts. (U) (\$1,705) Evaluate IM ordnance concepts. Conduct system demonstrations of new high explosives combined with improved warhead and
- requirements. Complete scale-up, performance and vulnerability testing of ADN based propellant. Demonstrate an insensitive, multi-mission, high systems and better IM characteristics. Combine candidate IM propellants and case concepts to demonstrate compliance with IM and performance (U) (\$5,669) Evaluate and demonstrate IM propellants and propulsion systems which provide improved or comparable performance to in-service performance rocket motor.

B. (U) PROGRAM CHANGE SUMMARY:

(II) EV 1997 Drocident's Budget:	FY 1996	FY 1997	FY 1998	FY 1999
(a) 1 1 33/ 1 1 calual (a Dauga).	020,1	000,7	12,370	000,01
(U) Adjustments from FY 1997 PRESBUDG:	တု	+2,578	-2,433	-2.871
(U) FY 1998 / FY 1999 PRESBUDG Submit:	7,619	9,884	10,145	12,715

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT TITLE: Conventional Munitions PROGRAM ELEMENT: 0603609N **BUDGET ACTIVITY: 4**

PROJECT TITLE: Insensitive Munitions Advanced PROJECT NUMBER: S0363

Development

(U) PROGRAM CHANGE SUMMARY (CON T): œ.

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996 decrease due to minor pricing adjustments; FY 1997 adjustments due to \$3M Congressional plus up and undistributed reductions of \$422K; FY 1998 decrease due to low execution rate in FY 1996 and program restructuring;

FY 1999 decrease due to program restructuring.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) Not applicable.

(U) RELATED RDT&E:

(U) PE 0601153N (Defense Research Sciences) (U) PE 0602111N (Surface/Access)

PE 0602111N (Surface/Aerospace Surveillance and Weapons Technology)

(U) PE 0602314N (Undersea Surveillance and Weapons Technology)

(U) PE 0602315N (MCM, Mining and Special Warfare Technology)

Cooperative technology transfer efforts with all weapons project offices are in progress. Close liaison is maintained with PE 0603514N (Ship (U) PE 0604603N (Unguided Conventional Air-launched Weapons) (U) Cooperative technology transfer and a cooperative technology transfer and Combat Survivability)

(U) SCHEDULE PROFILE: Not applicable. o.

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603609N PROGRAM ELEMENT TITLE: Conventional Munitions

DATE: February 1997

PROJECT NUMBER: S0363
PROJECT TITLE: Insensitive Munitions Advanced
Development

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
 a. Technology Optimization & Characterization 	2,335	2,276	2,780	3,435
b. Technology Development & Demonstration	2,895	5,163	4,840	962'9
c. Technology Transition	200	029	740	920
d. Technical Coordination	1,000	1,050	1,050	1,175
e. Program Management	629	069	700	725
f. Travel	30	35	32	35
TOTAL	7,619	9,884	10,145	12,715

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOW N

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603609N
PROGRAM ELEMENT TITLE: Conventional Munitions

DATE: February 1997

PROJECT NUMBER: S0363
PROJECT TITLE: Insensitive Munitions Advanced

Development

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing <u>Activity</u> Product Development	Contract Method/ FundType <u>Vehicle</u>	Award/ Oblig <u>Date</u>	Perform Activity <u>EAC</u>	Project Office <u>EAC</u>	Total FY1995 <u>&Prior</u>	FY1996 <u>Budget</u>	FY1997 <u>Budget</u>	FY1998 <u>Budget</u>	FY1999 <u>Budget</u>	To <u>Complete</u>	Total <u>Program</u>
NAWCWPNDIV China Lake	WB	11/95	CONT.	CONT.	73,690	3,544	6,023	4,768	5,667	CONT.	CONT.
NSWCDD	WB	11/95	CONT.	CONT.	66,181	200	494	850	1,170	CONT.	CONT.
NSWCIHDIV	WB	11/95	CONT.	CONT.	13,397	3,451	3,287	4,392	5,703	CONT.	CONT.
Misc	W	11/95	CONT.	CONT.	13,923	124	80	135	175	CONT.	CONT.
A part pour in		<u>.</u>									

Not Applicable Support and Management

Test and Evaluation

Not Applicable







FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603609N PROGRAM ELEMENT TITLE: Conventional Munitions

PROJECT NUMBER: S0363 PROJECT TITLE: Insensitive Munitions Advanced

Development

GOVERNMENT FURNISHED PROPERTY

Not Applicable

	FY1995 <u>&Prior</u>	FY1996 Budget	FY1997 <u>Budget</u>	FY1998 <u>Budget</u>	FY1999 <u>Budget</u>	To <u>Complete</u>	Total <u>Program</u>
Subtotal Product Development	167,191	7,619	9,884	10,145	12,715	CONT.	CONT.
Subtotal-Support and Management	0	0	0	0	0	CONT.	CONT.
Subtotal Test and Evaluation	0	0	0	0	0	CONT.	CONT.
Total Project	167,191	7,619	9,884	10,145	12,715	CONT.	CONT.

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FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603609N
PROGRAM ELEMENT TITLE: Conventional Munitions

PROJECT NUMBER: S2299

DATE: February 1997

PROJECT TITLE: Non-Nuclear Expendable Ordnance

(U) COST (Dollars in thousands)

PROJECT										
NUMBER &	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Ç	TOTAL
TITLE	ACTUAL	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	FSTIMATE	FSTIMATE	COMPLETE	PROGRAM
S2299 Non-Nuclear Expendable Ordnance (NNEO)	endable Ordna	nce (NNEO)]		
	0	0	1,863	2,327	1,390	924	993	1,016	CONT.	CONT.

≥

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Navy requires improved lethality of air and surface launched ordnance to defeat transition of the Multi-Function Fuze (MFF) from E&MD to production. The MFF will be used on 76mm and 5 /54 gun ammunition and will replace many existing ammunition, pyrotechnics and demolition items. There are no other R&D budget items supporting the 2T NNEO program. Currently, this project is supporting operational requirements. The commodities comprising 2T NNEO are: major and medium caliber gun ammunition, small arms ammunition, other ship gun advanced threats. This budget item addresses improvements to Navy surface launched (2T) non-nuclear expendable ordnance (NNEO) outside existing configurations by providing multi-mode functioning (AAW, ASuW, KGFS) in one fuze.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS: Not applicable.
- 2. (U) FY 1997 PLAN: Not applicable.
- 3. (U) FY 1998 PLAN:
 (I) (\$1 BE3) M
- (U) (\$1,863) MULTI-FUNCTION FUZE: Incorporate pre-planned product improvement programs to reduce fuze cost and increase producibility.
- 4. (U) FY 1999 PLAN:
- (U) (\$2,327) MULTI-FUNCTION FUZE: Continue incorporation of product improvement programs into Multi-Function Fuze to reduce cost and ncrease producibility.

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FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4	PROGRAM ELEMENT: 0603609N	PROJECT NUMBER: S2299
	PROGRAM ELEMENT TITLE: Conventional Munitions	PROJECT TITLE: Non-Nuclear Expendable Or
MIN DEPORT WAS ALL A	ANGE SUMMARY.	-

Ordnance (NNEO)

b. (U) PHUGHAM CHANGE SUMMARY:

FY 1999	0	+2,327	2,327
FY 1998	0	+1,863	1,863
FY 1997	0	0	0
FY 1996	0	0	0
	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 / FY 1999 PRESBUDG Submit:

CHANGE SUMMARY EXPLANATION: 3

- (U) Funding: Change in FY 1998 and FY 1999 due to transfer of funding from Project U1821. (U) Schedule: A five month slip in IOC has occurred as a result of technical difficulties with Monolithic Microwave Integrated Circuit (MMIC) technology.
- (U) Technical: Not applicable.
- C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.
- (U) RELATED RDT&E: PE 0603795N (Naval Surface Fire Support). The 5 /54 Improved Conventional Munition projectile will be qualified with the MFF. MS scheduled for FY 1998.
- D. (U) SCHEDULE PROFILE:

	FY 1996	FY 1997	<u>FY 1998</u>	FY 1999
PROGRAM				
MILESTONES		က	3Q 10C	

ENGINEERING MILESTONES

MILESTONES

CONTRACT

MILESTONES

2Q P3I

1Q PRODUCTION

1Q OPEVAL P3I 2Q PRODUCTION P3I

1Q TECHEVAL P31

Exhibit R-2

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELE MENT: 0603609N PROGRAM ELEMENT TITLE:Conventional Munitions **BUDGET ACTIVITY: 4**

DATE: February 1997

PROJECT NUMBER: S2299
PROJECT TITLE: Non-Nuclear Expendable Ordnance (NNEO)

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Design and Analysis	0	0	763	929
b. Hardware Fabrication and Procurement	0	0	375	009
c. Demonstration Test and Evaluation	0	0	300	375
d. Operational Test and Evaluation	0	0	125	123
e. Engineering Support	0	0	200	200
f. Program Management Support	0	0	80	80
g. Travel	0	0	10	10
h. Other/Miscellaneous	0	0	10	10
Total	0	0	1,863	2,327

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603609N
PROGRAM ELEMENT TITLE:Conventional Munitions

PROJECT NUMBER: S2299
PROJECT TITLE: Non-Nuclear Expendable Ordnance

(NNEO)

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

	Activity Office EAC EAC US CONT. CONT. CONT. US CONT.	4/ Perform Project Pv1995 Activity Office FV1995 EAC EAC &Prior us 952 952 0 us 948 948 0 us CONT. CONT. 0 us CONT. CONT. 0 us CONT. CONT. 0	If Perform Project Total FY1996 FY1997 FY1997 <th>I/Item Project Pv1995 FV1996 FV1996 FV1998 FV1998 FV1998 FV1998 FV1998 FV1998 FV1998 FV1998 FV1998 FV1996 FV1996 FV1996 FV1998 <th< th=""></th<></th>	I/Item Project Pv1995 FV1996 FV1996 FV1998 FV1998 FV1998 FV1998 FV1998 FV1998 FV1998 FV1998 FV1998 FV1996 FV1996 FV1996 FV1998 FV1998 <th< th=""></th<>
Perform Project Activity Office EAC CONT. CONT. 952 952 948 948 CONT. CONT. CONT. CONT.	Perform Project Total Activity Office FY1995 EAC &Prior 0 <td>Perform Project Total Activity Office FY1996 EAC &Prior Budget CONT. CONT. 0 952 952 0 0 948 948 0 0 CONT. CONT. 0 0 CONT. CONT. 0 0 CONT. CONT. 0 0 CONT. CONT. 0 0</td> <td>Perform Project Total FY1995 FY1997 Activity Office FY1995 FY1997 EAC &Prior Budget Budget CONT. CONT. 0 0 948 948 0 0 0 CONT. CONT. 0 0 0</td> <td>Perform Project Total FY1995 FY1996 FY1997 FY1998 Activity Office FY1995 FY1996 FY1997 FY1998 EAC &Prior Budget Budget Budget CONT. CONT. 0 0 713 CONT. CONT. 0 0 425 CONT. CONT. 0 0 0 0 CONT. CONT. 0 0 0 150 CONT. CONT. 0 0 0 150</td>	Perform Project Total Activity Office FY1996 EAC &Prior Budget CONT. CONT. 0 952 952 0 0 948 948 0 0 CONT. CONT. 0 0 CONT. CONT. 0 0 CONT. CONT. 0 0 CONT. CONT. 0 0	Perform Project Total FY1995 FY1997 Activity Office FY1995 FY1997 EAC &Prior Budget Budget CONT. CONT. 0 0 948 948 0 0 0 CONT. CONT. 0 0 0	Perform Project Total FY1995 FY1996 FY1997 FY1998 Activity Office FY1995 FY1996 FY1997 FY1998 EAC &Prior Budget Budget Budget CONT. CONT. 0 0 713 CONT. CONT. 0 0 425 CONT. CONT. 0 0 0 0 CONT. CONT. 0 0 0 150 CONT. CONT. 0 0 0 150
	Total FY1995 8 Prior 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total FY1996 8 Prior 8 Dudget 0	Total FY1995 FY1996 FY1997 <u>&Prior</u> Budget Budget 0	Total FY1995 FY1996 FY1997 FY1998 <u>&Prior</u> Budget Budget Budget 0 0 0 0 713 0 0 0 0 0 0 0 0 0 0 0 150 0 0 0 0 150
Total FY1995 <u>&Prior</u> 0 0 0 0 0 0		PY1996 B <u>udget</u> 0 0 0 0	FY1996 FY1997 Budget 0 0 0 0 0 0 0 0 0 0 0 0 0	FY1996 FY1997 FY1998 Budget Budget 0 0 0 713 0 0 0 0 0 0 0 0 0 0 0 0 0 150 0 0 150
	EY1996 Budget 0 0 0 0		FY1997 Budget 0 0 0 0	FY1997 FY1998 Budget 0 713 0 425 0 0 0 150 0 150
FY1998 FY1999 T Budget Budget C 713 1,127 (425 527 0 0 0 300 300 (150 150 100 (FY1999 Budget 1,127 527 0 300 150		CONT. CONT. CONT. CONT.	

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Exhibit R-3

UNCLASSIFIED

FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603609N
PROGRAM ELEMENT TITLE: Conventional Munitions

DATE: February 1997

PROJECT NUMBER: S2299 PROJECT TITLE: Non-Nuclear Expendable Ordnance

(NNEO)

GOVERNMENT FURNISHED PROPERTY: Not applicable.

	FY1995 <u>&Prior</u>	FY1996 <u>Budget</u>	FY1997 Budget	FY1998 <u>Budget</u>	FY1999 Budget	To <u>Complete</u>	Total <u>Program</u>
Subtotal Product Development	0	0	0	1,138	1,654	CONT.	CONT.
Subtotal Support and Management	0	0	0	300	300	CONT.	CONT.
Subtotal Test and Evaluation	0	0	0	425	373	CONT.	CONT.
Total Project	0	0	0	1,863	2,327	CONT.	CONT.



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FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: U1821 PROGRAM ELEMENT TITLE: Conventional Munitions PROJECT TITLE: Convention al Fuze / Warhead PROGRAM ELEMENT: 0603609N Package(U) COST (Dollars in thousands) **BUDGET ACTIVITY: 4**

TOTAL	PROGRAM		CONT.
2	COMPLETE		CONT.
FY 2003	ESTIMATE		19,320
FY 2002	ESTIMATE		18,885
FY 2001	ESTIMATE		24,517
FY 2000	ESTIMATE		33,071
FY 1999	ESTIMA TE		25,166
FY 1998	ESTIMATE		22,182
FY 1997	ESTIMATE	l Package	18,394
FY 1996	ACTUAL	Fuze and Warhead	26,531 18,394
NUMBER &	TITLE	U1821 Conventional Fuze and Warhead Package	

against current and emerging threats with the development of a mass focusing warhead system, and Land Attack Cruise Missile Defense (LACMD)/Direct Hit and This project will, in future years, also provide the vehicle to address emergent requirements by transitioning mature development efforts into weapon systems with A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Navy requires improved lethality of air and surface launched ordnance to defeat advanced threats. This is the only Navy 6.3B RDT&E program that addresses improvements in warhead and fuze technology and provides a vehicle for orderly Multi-Mode Strike Ordnance Systems. The project supports the full spectrum of missile advanced development including guidance technology improvements. planning and transition of Navy 6.2 and 6.3A investments into E&MD for Navy missile systems. This project improves SPARROW missile capability to defeat existing and near term deceptive counter measures with the Missile Homing Improvement Program (MHIP). This project also addresses increased lethality minimum technical and financial risk

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$5,629) DIRECTIONAL ORDNANCE SYSTEM: Completed system design and integration tests and defined system demonstration configuration; continued with system analysis and risk assessments.
- (U) (\$853) ADVANCED STRIKE WARHEAD IMPROVEMENT: Continued system analysis and design; initiated system integration
- prototype design and development. Completed warhead concept study contracts and preliminary downselect to 6-8 concepts/variants. Conducted (U) (\$6,836) LAND ATTACK CRUISE MISSILE DEFENSE (LACMD)/ DIRECT-HIT FUZE AND WARHEAD: Selected concept and initiated trade studies, top level end game effectiveness analysis and critical experiments. Designed, fabricated, and evaluated S&A concept models. Conducted advanced fuze efforts.
- (U) (\$520) ORDNANCE COMPONENT TECHNOLOGY: Completed effort on universal Safe and Arming (S-A) chipset; continued with efforts on initiation systems and customized S-A Components; initiated effort on high G fiber-optic accelerometer.

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Exhibit R-2

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FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603609N PROGRAM ELEME NT TITLE: Conventional Munitions

PROJECT NUMBER: U1821

PROJECT TITLE: Conventional Fuze / Warhead Package

- (U) (\$5,881) MULTI-FUNCTION FUZE: Engineering, manufacturing, producibility enhancement for OPEVAL/TECHEVAL. Evaluated 1000 fuzes and update technical data package.
 - (U) (\$5,499) MHIP DT/OT.
- (U) (\$1,313) Forward financing of FY 1997 requirements due to low execution rates.

(U) FY 1997 PLAN:

- (U) (\$4,839) DIRECTIONAL ORDNANCE SYSTEM: Conduct system level testing. Refine fragmentation method. Optimize ESAD and initiation
- (U) (\$2,517) ADVANCED STRIKE WARHEAD IMPROVEMENT: Conduct precursor warhead and penetration tests and validate concept
- (U) (\$500) ORDNANCE COMPONENT TECHNOLOGY: Complete effort on initiation system; continue with very high energy density capacitors and high G fiber-optic accelerometer efforts.
 - (U) (\$2,759) MULTI-FUNCTION FUZE: Perform certification of OPEVAL/TECHEVAL and laboratory testing.
- (U) (\$6,258) LAND ATTACK CRUISER MISSILE DEFENSE/ DIRECT HIT FUZE WARHEAD: Continue with warhead concept optimization end game effectiveness analysis, critical experiments and fabrication studies. Fabricate, test and evaluate S-A breadboard design. Integrate fuze community inputs.
- (U) (\$1,313) Forward financing of FY 1998 requirements due to low execution rates in FY 1996.
- (U) (\$208) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLAN:

- (U) (\$3,887) DIRECTIONAL ORDNANCE SYSTEM: Assemble demonstration hardware. Conduct system demonstration. Develop specifications, drawings, and design and test data reports. Prepare system demonstration report.
 - (U) (\$2,384) ADVANCED STRIKE WARHEAD IMPROVEMENT: Conduct follow through warhead and fuze/ESAD tests. Conduct system effectiveness assessments and tradeoffs.
- (U) (\$500) ORDNANCE COMPONENT TECHNOLOGY: Continue effort with customized S-A components. Continue with very high energy density capacitors and high G fiber optic accelerometer efforts.

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FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PRO

PROGRAM ELEMENT: 0603609N
PROGRAM ELEMENT TITLE: Conventional Munitions

PROJECT NUMBER: U1821

PROJECT TITLE: Conventional Fuze / Warhead Package

- (U) (\$8,411) LAND ATTACK CRUISE MISSILE DEFENSE (LACMD)/DIRECT HIT FUZE WARHEAD: Downselect 1-2 total concepts, and conduct component and system tests.
- (U) (\$7,000) Advanced Seeker Technology: Initiate advanced seeker technology development effort.
- 4. (U) FY 1999 PLAN:
- (U) (\$5,153) DIRECTIONAL ORDNANCE SYSTEM: Conduct quick look scaling design/test. Customize DOS for specific target application.
- (U) (\$2,936) ADVANCED STRIKE WARHEAD IMPROVEMENT: System design/development. Conduct precursor/follow through warhead system integration tests.
- (U) (\$552) ORDNANCE COMPONENT TECHNOLOGY: Complete efforts on high energy density capacitors and high G fiber optic accelerometer. Initiate efforts on near field contact sensors and enhanced low energy exploding foil initiator.
- (U) (\$9,525) LAND ATTACK CRUISE MISSILE DEFENSE (LACMD)/DIRECT HIT FUZE WARHEAD: Initiate concept definition. Conduct component tests and synthesis studies.
- (U) (\$7,000) Advanced Seeker Technology: Continue with advanced seeker technology development effort.

B. (U) PROGRAM CHANGE SUMMARY:

19,184	-Y 1996 FY 1997 FY 1998
270 -270 -2790 -43 379 -4542	19,184 18,803
	19,184

FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PF

PROGRAM ELEMENT: 0603609N

PROJECT NUMBER: U1821

PROGRAM ELEMENT TITLE: Conventional Munitions

PROJECT TITLE: Conventional Fuze / Warhead Package

- (U) CHANGE SUMMARY EXPLANATION:
- (U) Funding: Decrease in FY 1996 is due to minor pricing adjustments. Decrease in FY 1997 is due to Congressional Undistributed General reductions.

low execution rates (-1,313) and NWCF rate adjustments. Increase in FY 1999 is due to increase for LACMD (+7,000), Change in FY 1998 is due to increase for Land Attack Cruise Missile Defense (LACMD) (+7,000), Forward Financing of FY 1998 program pricing adjustments requirements due to

(-2,347) and NWCF rate adjustments (-111).

- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.
- C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TOTAL PROGRAM	238,564
TO COMPLETE	0
FY 2003 ESTIMATE	0
FY 2002 ESTIMATE	0
FY 2001 ESTIMATE	0
FY 2000 ESTIMATE	0
FY 1999 ESTIMATE	0
FY 1998 ESTIMATE	0
FY 1997 ESTIMATE	2,478
FY 1996 ACTUAL	WPN Line 18 SPARROW Mods 1,319

- (U) RELATED RDT&E:
- (U) PE 0603755N (SHIP SELF DEFENSE)
- (U) PE 0604366N (STANDARD Missile Improvements) Block IIIB fully describes the common milestones for joint program that adds a common seeker to both STANDARD Missile and SPARROW Missile.
- D. (U) SCHEDULE PROFILE: Not applicable.



Exhibit R-2

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKD OWN

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603609N PROGRAM ELEMENT TITLE:Conventional Munitions

PROJECT NUMBER: U1821
PROJECT TITLE: Conventional Fuze / Warhead
Package

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996 11 504	FY 1997 7 458	FY 1998 9 148	FY 1999
b. Hardware Fabrication and Procurement	5,335	2,400	4,600	4,800
c.Demonstration Test and Evaluation	5,353	5,508	8,234	7,800
d.Operational Test and Evaluation	3,999	2,878	0	0
e. Program Management Support	200	100	150	150
f. Travel	20	20	20	50
Total	26,531	18,394	22,182	25,166

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

DATE: February 1997

PROGRAM ELEMENT: 0603609N PROGRAM ELEMENT TITLE:Conventional Munitions

PROJECT NUMBER: U1821 PROJECT TITLE: Conventional Fuze / Warhead

Package

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing <u>Activity</u> Product Development	Contract Method/ FundType <u>Vehicle</u>	Award/ Oblig <u>Date</u>	Perform Activity EAC	Project Office EAC	Total FY1995 <u>&Prior</u>	FY1996 <u>Budget</u>	FY1997 <u>Budget</u>	FY1998 <u>Budget</u>	FY1999 <u>Budget</u>	To <u>Complete</u>	Total Program
NAVSURFWARCENDIV Dahlgren, VA	WR	Various	CONT.	CONT.	18,467	6,651	5,735	1,739	4,466	CONT.	CONT.
IRISS Bedford, MA / Tuscon, AZ	CPAF	12/89	82,531	82,531	82,237	294	0	0	0	0	82,531
Motorola Scottsdale, AZ	CPAF	Various	CONT.	CONT.	400	1,000	1,800	2,500	3,500	CONT.	CONT.
NAVSUP Washington, DC	PD	96/20	920	650	0	650	0	0	0	0	650
NAVAIRWARCEN / WD China Lake, CA	WB	Various	CONT.	CONT.	48,233	5,972	4,173	2,009	1,400	CONT.	CONT.
Miscellaneous	Various	Various	CONT.	CONT.	0	0	0	9,000	9,000	CONT.	CONT.

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Program CONT. CONT. CONT. CONT. CONT. CONT. CONT. CONT. **Fotal** PROJECT NUMBER: U1821 PROJECT TITLE: Conventional Fuze / Warhead DATE: February 1997 Complete CONT. CONT. CONT. CONT. CONT. CONT. CONT. CONT. ၉ Package FY1999 Budget 4,200 450 450 3,200 200 1,000 0 0 FY1998 Budget 200 20 3,473 200 0 0 1,000 3,961 FY1997 Budget 200 200 1,500 0 2,103 2,083 0 0 FY1996 Budget 200 200 1,900 5,874 8 2,990 0 0 Page 53-21 of 53-22 Pages FY1995 &Prior 2,385 1,149 5,582 1,573 3,950 20 0 0 PROGRAM ELEMENT: 0603609N
PROGRAM ELEMENT TITLE:Conventional Munitions otal CONT. CONT. CONT. CONT. CONT. CONT. CONT. CONT. Project Office EAC Perform Activity EAC CONT. CONT. CONT. CONT. CONT. CONT. CONT. CONT. Various Various Various Various Various Various Various Various Award/ Oblig <u>Date</u> FundType Contract Method/ Vehicle Various CPAF ¥₩ ₩ ¥ ¥₩ ¥₩ В Support and Management **NAVSURFWARCENDIV NAVSURFWARCENDIV** NAVAIRWARCEN / WD NAVAIRWARCEN / WD **BUDGET ACTIVITY: 4 Test and Evaluation** COMOPTEVFOR China Lake, CA China Lake, CA Dahlgren, VA Dahlgren, VA Miscellaneous Government Norfolk, VA Laurel, MD Contractor/ Performing JHU/APL Motorola Activity

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603609N PROGRAM ELEMENT TITLE:Conventional Munitions

DATE: February 1997

PROJECT NUMBER: U1821 PROJECT TITLE: Conventional Fuze / Warhead

Package

GOVERNMENT FURNISHED PROPERTY: Not applicable.

	FY1995 <u>&Prior</u>	FY1996 <u>Budget</u>	FY1997 <u>Budget</u>	FY1998 <u>Budget</u>	FY1999 Budget	To Complete	Total <u>Program</u>
Subtotal Product Development	149,337	14,567	11,708	12,248	15,366	CONT.	CONT.
Subtotal Support and Management	3,534	1,000	1,000	1,000	006	CONT.	CONT.
Subtotal Test and Evaluation	11,605	10,964	5,686	8,934	8,900	CONT.	CONT.
Total Project	164,476	26,531	18,394	22,182	25,166	CONT.	CONT.



FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603610N
PROGRAM ELEMENT TITLE: MK-50 SHALLOW WATER PERFORMANCE

PROJECT NUMBER: V1873

PROJECT TITLE: LIWI TORPEDO

February 1997

DATE:

(U) COST (Dollars in thousands)

BUDGET ACTIVITY:

PROGRAM 24,816 TOTAL COMPLETE 0 ESTIMATE FY 2003 0 ESTIMATE FY 2002 0 ESTIMATE FY 2001 0 ESTIMATE FY 2000 0 ESTIMATE FY 1999 2,820 ESTIMATE FY 1998 2,012 ESTIMATE FY 1997 1,270 FY 1996 2,893 ACTUAL LTWT TORPEDO NUMBER & PROJECT V1873 TITLE

near surface performance, zero doppler target detection, and bottom target recognition neæssary to counter the high-tech (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The funding is to continue an ongoing MK-50 Torpedo Improvement The program addresses improvements in shallow water, program to maintain the technological edge in US Navy torpedoes. diesel submarines encountered in the littoral warfare arena. Ä

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates software/hardware for experimental test related to specific ship or aircraft applications.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U)(\$1,111) Began development, modeling and testing of tactical software to refine shallow water search patterns/ tactics, addressed multi-bounce propagation, refined bottom avoidance algorithms, and addressed near surface targets
- (U)(\$1,118) Began development, modeling and testing of improved tactical software for counter-countermeasure performance, long range acquisition, and slow low doppler (loitering) target detection
- Will forward fund FY 1997 software tasks due to low execution rates in FY 1996. (U)(\$664)

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PR

PROGRAM ELEMENT: 0603610N PROGRAM ELEMENT TITLE: MK-50 SHALLOW WATER PERFORMANCE

PROJECT NUMBER: V1873
PROJECT TITLE: LIWI TORPEDO

2. (U) FY 1997 PLAN:

- (U)(\$301) Continue development, modeling and testing of tactical software to refine shallow water search patterns/ tactics, address multi-bounce propagation, and refine bottom avoidance algorithms.
- Continue development, modeling and testing of improved tactical software for counter-countermeasure performance, long range acquisition, and slow low doppler (loitering) target detection. (a) (\$300)
- Will forward fund FY 1998 software tasks due to low execution rates in FY 1996. Obligation 10/97 (U)(\$664)
- Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638. (0)(\$5)

3. (U) FY 1998 PLAN:

- (U)(\$1,046) Continue development, modeling and testing of tactical software to refine shallow water search patterns/ tactics, address multi-bounce propagation, and refine bottom avoidance algorithms.
- Continue development, modeling and testing of improved tactical software for counter-countermeasure performance, long range aquisition, and slow low doppler (loitering) target detection. (996\$)(n) •
- Continue development, modeling and testing of software tasks. (0\$) (n)

4. (U) FY 1999 PLAN:

- (U)(\$1,466) Complete development, modeling and testing of tactical software to refine shallow water search patterns/ tactics, address multi-bounce propagation, and refine bottom avoidance algorithms.
- (U)(\$1,354) Complete development, modeling and testing of improved tactical software for counter-countermeasure performance, long range acquisition, and slow low doppler (loitering) target dectection.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: V1873
PROJECT TITLE: LTWT TORPEDO

February 1997

DATE:

PROGRAM ELEMENT: 0603610N
PROGRAM ELEMENT TITLE: MK-50 SHALLOW WATER PERFORMANCE

4

BUDGET ACTIVITY:

FY 1996 2,900 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1998/1999 PRESBUDG Submit: (U) FY 1997 President's Budget: B. (U) PROGRAM CHANGE SUMMARY:

-792 2,804 2,012 FY 1998 1,329 -59 1,270 FY 1997 2,893

2,909

FY 1999

2,820 -89

(U) CHANGE SUMMARY EXPLANATION:

Minor pricing adjustments (-\$7). FY 96: (U) Funding:

Congressional undistributed reductions (-\$59). FY 97: Minor pricing adjustments (-\$128) and program adjustment for low FY 1996 execution(-\$664). FY 98:

Minor pricing ajustments (-\$89). FY 99:

Not applicable. (U) Schedule:

(U) Technical: Not applicable.

- (\$ in thousands) Not applicable. (U) OTHER PROGRAM FUNDING SUMMARY: ္ပ
- (U) RELATED RDT&E:
- (U) PE 0205632N (MK 48 ADCAP)
- (U) PE 0604610N (LIGHTWEIGHT TORPEDO DEVELOPMENT)
- (U) SCHEDULE PROFILE: See attached. Ġ.

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FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603610N
PROGRAM ELEMENT TITLE: MK-50 SHALLOW WATER PERFORMANCE

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY1998	FY 1999
a. Software Development	615	394	624	874
b. Program Management Support	50	33	33	33
c. Systems Engineering	538	180	282	395
d. Developmental Test & Evaluation	1,690	663	1,073	1,518
Total	2,893	1,270	2,012	2,820

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UNCLASSIFIED

FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

V1873 LTWT TORPEDO

DATE: February 1997

PROGRAM ELEMENT: 0603610N PROGRAM ELEMENT TITLE: MK-50 SHALLOW WATER PERFORMANCE

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING (\$ in thousands):

PERFORMING ORGANIZATIONS:

	Total Complete Program	0 20,127 0 830		0 3,710	0
	Budget Com	2,787		0	33
	FY 1998 Budget	1,979		0	33
; ;	FY 1997 Budget	1,237		0	33
	Actual	2,813 30		0	50
	k Prior	11,311		3,710	0
Project	EAC	20,127		3,710	149
Perform	Activity EAC	20,127		3,710	149
Award/	Ublig Date	JAN 97		DEC 95	VAR
Contract Method/	rund Type Vehicle ppment	N WR	ınagement	C/CPFF	VAR
_	Periorming Fund Activity Vehicl Product Development	NAVUNSEAWARCEN Newport, RI Miscellaneous	Support and Management	ARL/PSU	Miscellaneous

Test and Evaluation: Not applicable.

GOVERNMENT FURNISHED PROPERTY: Not applicable.

FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

V1873 LTWT TORPEDO PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

PROGRAM ELEMENT: 0603610N PROGRAM ELEMENT TITLE: MK-50 SHALLOW WATER PERFORMANCE

(U) PROJECT COST BREAKDOWN: (\$ in thousands) m m

	FY 1995	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	12,111	2,843	1,237	1,979	2,787	0	20,957
Subtotal Support and Management	3,710	50	33	33	33	0	3,859
Subtotal Test and Evaluation	0	0	0	0	0	0	0
Total Project	15,821	2,893	1,270	2,012	2,820	0	24,816

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UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603611M

PROGRAM ELEMENT TITLE: Marine Corps Assault Amphibious Vehicles

(U) COST: (Dollars in Thousands)

TO TOTAL ETE PROGRAM	CONT.	3,273	CONT.
TO TOTAL COMPLETE PROGRAM	CONT.	0	CONT.
FY 2003 ESTIMATE	157,048	0	157,048
FY 2002 ESTIMATE	134,732	0	134,732
FY 2001 ESTIMATE	113,679	0	113,679
FY 2000 ESTIMATE	94,782	0	94,782
FY 1999 ESTIMATE	le (AAAV) 106,245	.vтв) ¹ 0	106,245
FY 1998 ESTIMATE	Advanced Amphibious Assault Vehicle 32,223 61,318 60,134	Amphibious Vehicle Test Branch $(AVTB)^1$ 1,816 0	60,134
FY 1997 ESTIMATE	mphibious As 61,318	Vehicle Tes 0	34,039 61,318
FY 1996 ACTUAL	Advanced Au 32,223	Amphibious 1,816	34,039
PROJECT NUMBER & TITLE	B0020	C2237	TOTAL

1. FY 1997 and beyond AVTB funding and discussion are contained in Program Element (PE) 0206623M, Marine Corps Ground Combat/Supporting Arms Systems, Project C2237, AVTB.

current Amphibious vehicle, the AAV7A1. The AAAV will provide the principal means of tactical surface mobility for the Marine Air-Ground Task Force (MAGTF) during both ship-to-objective maneuver and subsequent combat operations ashore. The AVTB provides facilities and personnel which perform a broad range of testing, repair and technical services to (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The AAAV program will field a successor to the Marine Corps Amphibious vehicles.

(DEMONSTRATION & VALIDATION) because it develops and integrates hardware for experimental test related to specific ship This program is funded under PROGRAM DEFINITION AND RISK REDUCTION (U) JUSTIFICATION FOR BUDGET ACTIVITY: or aircraft applications.

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603611M

PROGRAM ELEMENT TITLE: Marine Corps Assault Amphibious Vehicles

(U) COST (Dollars in thousands)

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
B0020	B0020 Advanced Amphibious Assault Vehicle (AAAV) 32,223 61,318 60,134 106,245	ohibious Ase 61,318	sault Vehicl 60,134	le (AAAV) 106,245	94,782	113,679	134,732	157,048	CONT.	CONT.
	The second secon									

means of tactical surface mobility for the Marine Air-Ground Task Force (MAGTF) during both ship-to-objective maneuver A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The AAAV program will field a successor to the Marine Corps' current Amphibious vehicle, the Advanced Amphibious Vehicle 7A1 (AAV7A1). The AAAV will provide the principal and subsequent combat operations ashore.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- \aleph (U) (\$17,046) Awarded the Demonstration and Validation (Dem/Val) phase contract without protest.
- \aleph (U) (\$1,671) Completed design, fabrication and testing of operational mock-ups of the VC/WS.
- engine development, $oldsymbol{arphi}$ (U) (\$1,483) Conducted detail design of remaining peripherals of MTU Version B directed in accordance with Congressional direction.
- (U) (\$3,258) Completed re-design, modification and 400 hour FMIT of the 2,600 Hp MTU (Version A) diesel \propto
- (U) (\$516) Completed re-design, fabrication and component laboratory tests of the two-stage, single axis turbocharger for the advanced version (Version B) of the 2,600 Hp MTU diesel engine. (U) (\$516) α
- \aleph (U) (\$3,449) Continued to provide in-house support,

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603611M

4

BUDGET ACTIVITY:

PROJECT NUMBER: B0020
PROJECT TITLE: Advanced Amphibious

DATE: February 1997

PROGRAM ELEMENT TITLE: Marine Corps Assault
Amphibious Vehicles

iiile: Auvanceu Amphibious Assault Vehicle (AAAV)

 \aleph (U) (\$1,908) Continued to enlist program support to coordinate and update program planning.

 \aleph (U) (\$578) Completed test and evaluation of operational mock-up weapon stations

X (U) (\$2,314) Established and equipped AAAV Warfighting Lab; Design, Development, and Maintenance of the AAAV Modeling and Simulation (M&S) Implementation plan; Development of suitable scenarios of operations for AAAV. Modify/enhance operational M&S tools to support system/subsystem/cost effectiveness analysis/assessment.

3. (U) FY 1997 PLAN:

 \aleph (U) (\$53,887) Continue Program Definition and Risk Reduction (PDRR) (formerly Dem/Val)phase which includes, contractor design, modeling, and simulation of the AAAV Personnel (P) and Command (C) prototypes.

 \aleph (U) (\$1,371) Continue to provide in-house support.

 \aleph (U) (\$1,700) Provide for Program Office Personnel costs

 \aleph (U) (\$2,811) Continue to enlist program support to coordinate and update program planning.

 \aleph (U) (\$71) Initiate Ballistic Armor validation testing.

 \forall (U) (\$1,478) SBIR: Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638(f)(1).

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0603611M PROGRAM ELEMENT:

4

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Assault Amphibious Vehicles

PROJECT TITLE: Advanced Amphibious PROJECT NUMBER: B0020

DATE: February 1997

Assault Vehicle (AAAV)

(U) FY 1998 PLAN: 4.

(U) (\$54,417) Continue PDRR phase, contractor design, Modeling and Simulation of the AAAV Personnel (P) and Command (C) prototypes. α

(U) (\$2,367) Continue to provide in-house support.

(U) (\$1,750) Continue to enlist program support to coordinate and update program planning. $\alpha \alpha \alpha$

(U) (\$1,600) Conduct test on AAAV weapon system, Continue Ballistic Armor Validation testing.

(U) FY 1999 PLAN: 5

 \aleph (U) (\$96,752) Continue PDRR phase, complete Detail Design Review and fabrication of prototype.

 \aleph (U) (\$2,136) Continue to provide in-house support.

 \aleph (U) (\$3,642) Continue to enlist program support, and software Independent Verification and Validation.

(U) (\$3,715) Complete Armor Verification and Validation tests \propto

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROJECT TITLE: Advanced Amphibious PROJECT NUMBER: B0020 Marine Corps Assault PROGRAM ELEMENT: 0603611M PROGRAM ELEMENT TITLE: 4 BUDGET ACTIVITY:

Assault Vehicle (AAAV) 106,245 104,146 +2,099 FY 1999 FY 1998 60,239 - 105 60,134 +21,212 61,318 FY 1997 40,106 Amphibious Vehicles FY 1996 37,010 32,223 -4,787 (U) Adjustments from FY 1997 PRESBUD: (U) FY 1997 President's Budget: (U) FY 1998 President's Budget: (U) PROGRAM CHANGE SUMMARY:

B.

(U) CHANGE SUMMARY EXPLANATION:

2000, and to preserve the option to enter production a year earlier than currently planned. FY 1997 funding was decreased by \$2,788, Congressional marks, various undistributed \$129; non-FFRDC \$34, FIRDC \$1,282, DBOF surcharge, \$1,282. General Reduction, \$60. Budgetary Resou, and \$1 BTR. FY 1998 and 1999 adjustments reflect The \$4 million is replaced in FY additional Prototype for testing and evaluation, to accelerate testing activities now scheduled for FY 1999 and (U) Funding: FY 1996 reflects below threshold reprogramming of \$4.0 million. The \$4 million is replaced i 1997. The Congressional increase of \$20.0 million in FY 1997 (not requested in the budget) is to procure an program cost estimates.

- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.
- C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.
- (U) RELATED RDT&E:
- (U) PE 0206623M (Marine Corps Ground Combat/Supporting Arms Systems), Project C0021, AAV7A1
- D. (U) SCHEDULE PROFILE: See attached.

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UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603611M PROGRAM ELEMENT TITLE: Marine Corps Assault Amphibious Vehicles

BUDGET ACTIVITY:

PROJECT NUMBER: B0020
PROJECT TITLE: Advanced Amphibious
Assault Vehicle (AAAV)

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Ą.

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999	ı
a. Product Development (AAAV)	23,974	55,365	54,417	96,752	
b. Support and Management (AAAV)	7,671	5,882	4,117	5,778	
c. Test and Evaluation (AAAV)	578	71	1,600	3,715	
Total	32,223	61318	60,134	106,245	

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UNCLASSIFIED

DATE: February 1997 FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT TITLE: Marine Corps Assault Amphibious Vehicles PROGRAM ELEMENT: 0603611M

BUDGET ACTIVITY:

Assault Vehicle (AAAV) PROJECT TITLE: Advanced Amphibious PROJECT NUMBER: B0020

> (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) m m

Contractor/ Cont Government Met Performing Fund Activity Veb	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budaet	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Total CompleteProgram	Total rogram
Product Development (The following perf	ent erformin	ng organi	Product Development (The following performing organizations are in		of the	A.	am).				
GDLS(DEM/VAL)	,	96 NO.	0	0	0	17,046	53,887	54,417	96,752	CONT.	CONT.
GDLS (Turret), Warren, CPFF	Σ	MI JAN 95	7,359	7,359	7,169	190	0	0	0	0	7,359
ret), Sa	UDLP (Turret), San Jose, CA CPFF DEC	CA DEC 94	6,227	6,227	5,439	788	0	0	0	0	6,227
ne B), I	Friedric CPFF	MTU (Engine B), Friedrichshafen, CPFF APR 94	Germany 3,783	(#9071) 3,783	2,300	1,483	0	0	0	0	3,783
GDLS (ATR), Warren, MI CPFF	en, MI CPFF	SEP 93	16,642	16,642	16,497	145	0	0	0	0	16,642
(ATR), E	FMC/UDLP (ATR), San Jose, CA CPFF SEP	SEP 93	16,180	16,180	15,955	225	0	0	0	0	16,180
ne A II)	:), Fried CPFF	Irichshafen, Gerr APR 93 6,170	MTU (Engine A II), Friedrichshafen, Germany (#9189) CPFF APR 93 6,170 6,170	y (#9189) 6,170	5,849	321	0	0	0	0	6,170
ne B/Vei	rsion B)	, Friedri APR 95	MTU (Engine B/Version B), Friedrichshafen, Germany CPFF APR 95 2.650		(#9061)	7. 7.	c	c	C	c	0.550
ne Re-bu	uild/Ver	sion B 4	\simeq), Friedri	ichshafen,	Germany (#9102)		•	•	•	
-	CPFF	JUN 95	4,603	4,603	1,345	3,258	0	0	0	0	4,603
MISCELLANEOUS	VARIOUS (SBIR)	(SBIR)	2,635	2,635	1,155	7	1,478	0	0	0	2,635
duct Der	Total Product Development	Ť.			57,843	23,974	55,365	54,417	96,752	CONT.	CONT.
				Page	56-7 of	56-10 Pages			Exhib	Exhibit R-3	

UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603611M BUDGET ACTIVITY:

PROJECT NUMBER: B0020
PROJECT TITLE: Advanced Amphibious

DATE: February 1997

PROGRAM ELEMENT TITLE: Marine Corps Assault
Amphibious Vehicles

Assault Vehicle (AAAV) Budget Budget Complete Program FY 1998 FY 1999 Office FY 1995 FY 1996 FY 1997 EAC & Prior Budget Budget Total Award/ Perform Project Oblig Activity EAC Date Fund Type Vehicle Contract Method/ Contractor/ Performing Government Activity

Support and Management

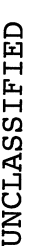
(The following performing organizations are in support of the AAAV program).

TMA, Arlington, VA							
CPFF DEC 93 MISCELLANEOUS (Contracts)	1,520	755	742	1,000	1,100	CONT.	CONT.
CPFF VARIOUS MISCELLANEOUS (Government Laboratories)	1,419	1,153	576	750	2,542	CONT.	CONT.
WR	2,793	3,449	1,371	2,367	2,136	CONT.	CONT.
PROGRAM OFFICE PERSONNEL COSTS	0	0	1,700	0	0	CONT.	CONT.
MODELING and SIMULATION WR	0	2,314	1,493	0	0	CONT.	CONT.
Total Support and Management	5,732	5,732 7,671		4,117	5,778	CONT.	CONT.

(The following performing organizations are in support of the AAAV program). Test and Evaluation

CONT.	CONT.
CONT.	CONT.
3,715	3,715
1,600	1,600
7.1	71
578	578
587	587
MISCELLANEOUS VARIOUS	Total Test and Evaluation

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

AV)				
phibious icle (AA	Total Program		27	
PROJECT NUMBER: B0020 PROJECT TITLE: Advanced Amphibious Assault Vehicle (AAAV)	ry 1999 To Total Budget Complete Program		0	
PROJECT NUMBER: B0020 PROJECT TITLE: Advanced Assault			0	
PROJECT	FY 1998 Budget		0	
	FY 1997 Budget		0	
s Assault Vehicles	FY 1996 Budget		0	
1M Marine Corps Assaul Amphibious Vehicles	Total FY 1995 & Prior		27	
: 06036111 TITLE: M.	Project Office EAC		27	Ω M
PROGRAM ELEMENT: 0603611M PROGRAM ELEMENT TITLE: Marine Corps Assault Amphibious Vehicles	Perform Activity EAC		27	In-house laboratories
Progra Progra	Award/ Oblig Date	ROPERTY:	AAAV Misc	In-house
ITY: 4	Contract Method/ Fund Type Vehicle	URNISHED P	lopment:	
BUDGET ACTIVITY:	Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	GOVERNMENT FURNISHED PROPERTY:	Product Development: AAAV Misc	

Test and Evaluation: Not applicable.

Support and Management: Not applicable.

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

| ELEMENT/PROJECT COST BREAKDOWN DATE: February 1997

PROJECT TITLE: Advanced Amphibious

Assault Vehicle (AAAV)

PROGRAM ELEMENT TITLE: Marine Corps Assault
Amphibious Vehicles

PROGRAM ELEMENT: 0603611M

BUDGET ACTIVITY:

Total Program CONT. CONT. CONT. CONT. Budget Complete CONT. CONT. CONT. CONT. 3,715 FY 1999 96,752 5,778 106,245 60,134 FY 1998 1,600 Budget 4,117 54,417 5,882 FY 1997 Budget 55,365 71 61,318 7,671 FY 1996 Budget 32,223 23,974 578 5,732 FY 1995 & Prior 587 64,162 57,843 Total Subtotal Support and Management Subtotal Product Development Subtotal Test and Evaluation Total Project

C. (U) FUNDING PROFILE: Not applicable.

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Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603612M PROGRAM ELEMENT TITLE: Marine Corps Mine Countermeasures

(U) COST (Dollars in thousands)

TOTAL PROGRAM	8,224
TO COMPLETE	0
FY 2003 ESTIMATE	0
FY 2002 ESTIMATE	0
FY 2001 ESTIMATE	1,791
FY 2000 ESTIMATE	2,489
FY 1999 ESTIMATE	System (AMCS) 0 1,985
FY 1998 ESTIMATE	easures Sys
FY 1997 ESTIMATE	e Counterme 0
FY 1996 ACTUAL	Advanced Mine Countermeasures 1,652
PROJECT NUMBER & TITLE	C2106 A

- (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project was formerly titled Distributed Explosive Mine The AMCS program centers on neutralization of blast-hardened and complex-fuzed mines, systems. Primary goals are: neutralization in-stride from a standoff position; very high neutralization percentages and unexploded munitions (current and future threat) that defeat the effectiveness of current minefield breaching against all types of mines; and joint applicability for use with primary assault platforms to include land and Neutralization System (DEMNS). amphibious assaults.
- The AMCS program researches and develops assault minefield breaching capabilities that will neutralize current and future blast-hardened and complex-fuzed mines from a standoff position. AMCS will alleviate a critical deficiency Current breaching assets are 1950s technology that do not meet in breaching minefields during amphibious operations. breaching mission requirements.
- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- Completed standoff minefield breacher DEM/VAL and development and testing of system (U) (\$1,607) components.
- Program transitions to PE (U) (\$45) Completed program documentation and contract progress analysis. Program transit 0604612M, Marine Corps Mine Countermeasures, for engineering and manufacturing development. \propto
- (U) FY 1997 PLAN: Efforts funded under Program Element 0604612M, Project C2106. 2
- (U) FY 1998 PLAN: Efforts funded under Program Element 0604612M, Project C2106. . ع

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603612M PROGRAM ELEMENT TITLE: Marine Corps Mine

BUDGET ACTIVITY:

Countermeasures

Systems (ACS)

PROJECT NUMBER: C2106
PROJECT TITLE: Advanc

TITLE: Advanced Countermeasures

DATE: February 1997

. (U) FY 1999 PLAN:

 $oldsymbol{arphi}$ (V) (\$150) Prepare milestone documentation for Coastal Battlefield Reconnaissance and Analysis (COBRA).

8 (U) (\$150) Award COBRA Advanced Development Model (ADM) contract.

Start Fabrication. δ (U) (\$1,000) Design COBRA Advanced Development Model.

 $oldsymbol{eta}$ (U) (\$685) Conduct testing of COBRA advanced technology tunable camera.

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999	0	+1,985	1,985
FY 1998	0	6	0
FY 1997	0	0	0
FY 1996	1,722	-70	1,652
	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUD:	(U) FY 1998 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY 1996 decrease is due to below threshold internal reprogramming. The FY 1999 increase is due to the transition of the COBRA program to this Program Element from advanced technology demonstration.

(U) Schedule: N/A

(U) Technical: N/A

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0603612M PROGRAM ELEMENT:

C2106 PROJECT NUMBER:

Countermeasures

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Mine Systems (ACS)

Advanced Countermeasures PROJECT TITLE:

February 1997

DATE:

(U) OTHER PROGRAM FUNDING SUMMARY: ပ

RELATED RDT&E: (E)

(U) PE 0603606A (Landmine Warfare and Barrier Advanced Technology)

(U) Negotiations are underway to join Army programs and the SMB/ORSMC projects into joint programs at the appropriate milestone.

PE 0603619A (Landmine Warfare and Barrier Advanced Demonstrations) 6

(Landmine Warfare and Barrier Engineering Development) 0604808A

(Marine Corps Landing Force Technology) 0602131M PE _D

(Marine Corps Mine Countermeasures Systems) 0603612M 면 n n

(Marine Corps Advanced Technology Demonstrations) 0603640M <u>n</u>

(Marine Corps Mine/Countermeasures Systems (Engineering)) 0604612M b

(Mine Countermeasures, Mining and Special Warfare Technology) 0602315N G

(Sea Control and Littoral Warfare Technology Demonstration) 0603555N b

0603782N (Shallow Water Mine Countermeasures Demonstrations)

666

This program is in compliance with Tri-Service Reliance Agreements. 0603635M (Marine Corps Combat/Supporting Arms Systems)

(U) SCHEDULE PROFILE: Ġ.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

4

BUDGET ACTIVITY:

Countermeasures

PROGRAM ELEMENT: 0603612M
PROGRAM ELEMENT TITLE: Marine Corps Mine Systems (ACS)

PROJECT NUMBER: C2106
PROJECT TITLE: Advanced Countermeasures

DATE: February 1997

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/Supporting Arms Systems PROGRAM ELEMENT: 0603635M

(U) COST: (Dollars in Thousands)
PROJECT

TOTAL	PROGRAM		CONT.		124,300	•	118,422	•	4,153	•	996		CONT.		CONT.		CONT.	CONT.
TO	COMPLETE		CONT.		0		0		0		0		CONT.		CONT.		CONT.	CONT.
FY 2003	ESTIMATE		748		0		0		0		10	YOGY.	1,990	•	0		0	2,738
FY 2002	ESTIMATE		640		0		0		0		0	S)TECHNOLOGY	1,740		746		0	3,126
FY 2001	ESTIMATE		582		0	tor	0	BRA)	0		0	SUPPORT (JT AAL/CSS	1,492		196		746	3,616
FY 2000	ESTIMATE		503	5)	8,624	RAW)/Preda	0	alysis (CO	0		0		1,245		622		871	11,865
FY 1999	ESTIMATE		447	Howitzer (LW155)	33,915	Weapon (S	0	nce and An	0	r (TTES)	0	COMBAT SERVICE	744		0		744	35,850
FY 1998	ESTIMATE	stems	431	meter Howi	35,303	Anti-Armor	730	econnaissa	0	t Simulato	0	ISTICS/COM	0	WEAPON	0	RIOR	0	36,464
FY 1997	ESTIMATE	Weapons Sy	436	155 milli	13,269	ort Range	27,716	tlefield R	0	Engagemen	927	IBIOUS LOG	0	UAL COMBAT	0	Y LAND WAR	0	42,348
FY 1996	ACTUAL	Anti-Armor Weapons Systems	338	Lightweight 155 millimeter Howitzer (LW15	14,392	C2113 Sh	33,542 27,716 730 0 0	Coastal Battlefield Reconnaissance and Analysis (COBRA)	4,323	Team Target Engagement Simulator (TTES)	0	JT ADV AMPHIBIOUS LOGISTICS/	0	OBJ INDIVIDUAL COMBAT WEAPON	0	21ST CENTURY LAND WARRIOR	0	52,595
NUMBER	TITLE	C1964		C2112				C2247		C2250		C2251		C2255		C2256		TOTAL

⁽U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This PE supports the demonstration and validation of Marine Corps Ground/Supporting Arms Systems for utilization in Marine Air-Ground Expeditionary Force amphibious operations.

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Exhibit R-2

⁽U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0603635M

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/Supporting Arms Systems

(U) COST (Dollars in Thousands)

BUDGET ACTIVITY:

TO TOTAL COMPLETE PROGRAM	CONT.
TC COMPLETE	ONT.
FY 2003 ESTIMATE	748
FY 2002 ESTIMATE	640
FY 2001 ESTIMATE	582
FY 2000 ESTIMATE	503
FY 1999 ESTIMATE	447
FY 1998 ESTIMATE	431
FY 1997 ESTIMATE	ANTI-ARMOR WEAPON SYSTEM 338 436
& FY 1996 ACTUAL	ANTI-ARMOR W 338
PROJECT NUMBER & F TITLE	C1964

against all armored threats, to include explosive reactive armor, active protection, increased probability of hit and kill and increased gunner survivability. Additional possible applications include LAV-AT and AAAV usage, thus promoting in the Joint Anti-Armor program entitled Javelin (Advanced Anti-Tank Weapon System - medium (AAWS-M)) and the AntiArmor This project provides for the Marine Corps, participation Weapon System - Heavy (AAWS-H). The Javelin weapon system will provide the Marine Corps and Army with a state-of-theart capability to destroy sophisticated and future armored threats. No such medium anti-armor system is currently available to the infantryman. The AAWS-H is a long range, antitank weapon system that will replace the TOW Missile system. It will satisfy an operational requirement to provide increased range (4000 meters), increased lethality (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: commonality between Marine Corps' systems

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$78) Continued to monitor the joint Javelin program and participate in follow-on testing.
- (U) (\$22) Updated Javelin Milestone III documentation and prepared Marine Corps Acquisition Decision Memorandum (MCADM) documentation.
- (U) (\$232) Monitored and participated in Javelin Production Qualification Test (PQT) and engineering changes to include warhead improvements. \propto
- (U) (\$6) Monitored necessary logistics aspects of the joint Javelin program. ∞

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROJECT NUMBER: C1964
PROJECT TITLE: Anti-Armor Weapon

February 1997

DATE:

Supporting Arms System

PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

Systems

(U) FY 1997 PLAN:

ee8 (U) (\$127) Continue to monitor and participate in PQT for Javelin.

(U) (\$73) Continue to conduct preparations necessary to perform as an ISEA for Javelin.

 \aleph (U) (\$111) Continue to monitor and participate in the Javelin P3I program.

Participate in development and integration of Javelin software upgrades. (n) (\$82)

(U) (\$30) Complete Javelin Milestone III documentation and integration of software upgrades

(U) FY 1998 PLAN: 3

 \aleph (U) (\$166) Continue to monitor and participate in Javelin PQT.

 \aleph (U) (\$25) Participate in development and integration of Javelin software upgrades.

(U) (\$170) Engineering/Technical Support to monitor and participate in technical developments in the Joint AAWS-H program.

 \aleph (U) (\$40) Monitor the Joint AAWS-H Program and participate in evaluation.

(U) (\$30) Prepare necessary Marine Corps documentation for AAWS-H Milestone II.

(U) FY 1999 PLAN: 4.

 \aleph (U) (\$174) Continue to monitor and participate in the Javelin P3I program.

 \aleph (U) (\$27) Participate in development and integration of Javelin software upgrades.

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Systems Supporting Arms System

BUDGET ACTIVITY:

PROJECT NUMBER: C1964
PROJECT TITLE: Anti-Armor Weapon

 \aleph (U) (\$156) Engineering/Technical Support to monitor and participate in developmental testing and technical developments in the Joint AAWS-H Program.

8 (U) (\$40) Monitor Joint Program and prepare necessary Marine Corps documentation for the AAWS-H program.

(U) (\$50) Participate in AAWS-H user evaluation. X (U) PROGRAM CHANGE SUMMARY: ъ В

	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget	485	463	473	471
(U) Adjustments from FY 1997 PRESBUDG: -147	-147	- 27	- 42	- 24
(U) FY 1998 President's Budget:	338	436	431	447

(U) CHANGE SUMMARY EXPLANATION:

(U) The FY 1996 decrease of \$147 was SBIR and a minor below threshold reprogramming. The FY 1997 decrease of \$27 was due to FFRDC DBOF and other General Reductions.

(U) The FY 1998 decrease is due to a decrease of \$282 in the Javelin program due to the expected maturity of the system and the addition of \$240 for the AAWS-H program. The FY 1999 decrease due to expected maturity of the Javelin system (-\$270) and the addition of the AAWS-H program (+\$246).

(U) Schedule: Not Applicable.

(U) Technical: Not Applicable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

Supporting Arms System

PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Systems

PROJECT TITLE: Anti-Armor Weapon PROJECT NUMBER: C1964

February 1997

DATE:

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ບ່

TOTAL PROGRAM TO COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE 28,754 FY 2000 ESTIMATE 81,667 FY 1999 ESTIMATE 83,379 (U) PMC Line 29 (BLI# 301100) Javelin FY 1998 ESTIMATE 42,146 FY 1997 ESTIMATE 38,151 FY 1996 ACTUAL

274,097

0

0

0

(U) RELATED RDT&E:

0

(U) PE 0604611A

SCHEDULE PROFILE: (SEE ATTACHED) <u>(a</u> Ġ.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603635M

Marine Corps Ground Combat/Supporting Arms Systems PROGRAM ELEMENT TITLE:

(U) COST (Dollars in thousands)

TOTAL PROGRAM	124,300
TO COMPLETE	0
FY 2003 ESTIMATE	0
FY 2002 FY 2003 ESTIMATE ESTIMATE	0
FY 2001 ESTIMATE	0
FY 2000 ESTIMATE	(LW155) 8,624
FY 1998 FY 1999 ESTIMATE ESTIMATE	(MM) Howitzer (LW155) 303 33,915 8,62
FY 1998 ESTIMATE	meter (MM) Howitzer 35,303 33,915
FY 1997 ESTIMATE	155 Milli 13,269
FY 1996 ACTUAL	Lightweight 155 Millimeter 14,392 13,269 35,
PROJECT NUMBER & TITLE	C2112

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The LW155 is the replacement for the aging, operationally cient M198 155mm Howitzer for both the Marine Corps and the Army. The LW155 will weigh 9,000 pounds, (approximately LW155 program is a cooperative joint program. The Joint Operational Requirements Document (JORD) was approved by the Assistant Commandant of the Marine Corps on 27 June 1995. The document was validated and approved by the Army on 29 September 1995. A MS I/II MCPDM was approved on 23 January 1996. A "shoot-off" in 1996 leads to source selection in one-half the weight of its predecessor) and will offer significant strategic and tactical mobility improvements. deficient M198 155mm Howitzer for both the Marine Corps and the Army. March 1997 of a single contractor for EMD.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- \aleph (U) (\$4,030) Conducted component technology and prototype evaluation/testing.
- \aleph (U) (\$5,797) Conducted system development.
- \aleph (U) (\$800) Conducted Source Selection Board of prototype test participants.
- eta (U) (\$1,100) Provided government Project Management Office support
- \aleph (U) (\$2,665) Provide Matrix Development Engineering to System, Logistics, Testing, Safety, Quality Assurrance (QA)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

4 BUDGET ACTIVITY:

Marine Corps Ground Combat/ Supporting Arms Systems PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Ma.

PROJECT NUMBER: C2112 PROJECT TITLE: Light:

Lightweight 155 Millimeter Howitzer (LW155)

February 1997

DATE:

(U) FY 1997 PLAN: 2 \aleph (U) (\$1,085) Provide government Project Management Office support

(U) (\$3,083) Provide Matrix Development Engineering to System, Logistics, Testing, Safety, Quality Assurrance(QA). \propto

 \aleph (U) (\$ 510) Complete Shoot Off and Finalize Test Data.

 \aleph (U) (\$8,000) Award contract to initiate development and prototype manufacture of selected system. \aleph (U) (\$ 520) Complete Source Selection Evaluation Board.

 \forall (U) (\$ 71) SBIR: Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638(f)(1).

(U) FY 1998 PLAN: 3 \aleph (U) (\$22,480) Continue Contractor Development Engineering and Prototype Manufacturing.

(U) (\$5,713) Provide Matrix Development Engineering to System, Logistics, Testing, Safety, Quality Assurrance (QA). \propto

 \aleph (U) (\$2,602) Conduct Engineering support for Tech Data Analysis and Validation

Provide Program Management Office Support X (U) (\$1,200)

Conduct System Development Test and Evaluation (fatigue, recoil, safety, hot/cold, firing % (U) (\$3,308)
table)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ BUDGET ACTIVITY:

Lightweight 155 Millimeter PROJECT NUMBER: C2112 PROJECT TITLE: Light

Supporting Arms Systems

Howitzer (LW155)

February 1997

DATE:

(U) FY 1999 PLAN: 4. \aleph (U) (\$20,050) Continue Contractor Development Engineering and Prototype Manufacturing

 $oldsymbol{arphi}$ (U) (\$1,200) Provide Program Management Office Support

δ (U) (\$6,675) Provide Matrix Development Engineering to System, Logistics, Testing, Safety, Quality Assurrance (QA)

 \aleph (U) (\$2,386) Continue Engineering support for Technical Data Analysis and Validation \aleph (U) (\$3,604) Conduct and Conclude System DT and Initiate OA (airlift, arctic, desert, hot/humid,

safety, log demo)

(U) PROGRAM CHANGE SUMMARY: B.

FY 1999	29,877	+4,038	33,915
FY 1998	30,227	+5,076	35,303
FY 1997	11,205	+2,064	13,269
FY 1996	14,607	-215	14,392
	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUD:	(U) FY 1998 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

FY 1997, 1998 and (U) Funding: FY 1996 decrease is due to an SBIR transfer and other miscellanous adjustments. FY 1997, 1998 ar 1999 increases are based on a revised Life Cycle Cost Estimate validated by the Navy Center for Cost Analysis and approved at a MS II Decision on 23 January 1996.

(U) Schedule: Unchanged. See attached Program Schedule.

(U) Technical:

Page 57-8 of 57-24 Pages



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

4

BUDGET ACTIVITY:

PROJECT NUMBER: C2112 PROJECT TITLE: Lighty

DATE: February 1997

Lightweight 155 Millimeter Howitzer (LW155) PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems

	O3 TO TO TO TE COMPLETE	34 CONT.
	FY 2003 ESTIMATE	142,034
	FY 2002 ESTIMATE	142,081
	FY 2001 ESTIMATE	148,435
thousands)	FY 2000 ESTIMATE	owitzer 106,359
SUMMARY: (Dollars in thousands)	FY 1999 ESTIMATE	Lightweight Towed Howitzer 0 7,590 106,
SUMMARY:	FY 1998 ESTIMATE	nm Lightwei
AM FUNDING	FY 1997 ESTIMATE	18500) 155r 0
C. (U) OTHER PROGRAM FUNDING	FY 1996 ACTUAL	(U) PMC (BLI# 218500) 155mm 0 0
c. (U)		(n)

TOTAL PROGRAM

CONT.

(U) SCHEDULE PROFILE: (See Attached) ۵.

(U) RELATED RDT&E: PE 0603004A (Weapons and Munitions Advanced Technology)

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

Lightweight 155 Millimeter Howitzer (LW155) PROGRAM ELEMENT: 0603635M
PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ PROJECT TITLE: Supporting Arms Systems BUDGET ACTIVITY:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
r	Primary Hardware Development	5,797	8,000	22,480	20,050
ģ	Development Test and Evaluation	4,030	0	3,308	2,604
ບໍ	Operational Test and Evaluation	0	510		1,000
ġ.	Miscellaneous Test and Evaluation	800	520		
ů	Government Developmental Engineering	2,665	3,154	5,713	6,675
÷	Engineering Tech Data Analysis			2,602	2,386
g.	Program Management Support	1,100	1,085	1,200	1,200
Total	al	14,392	13,269	35,303	33,915

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems BUDGET ACTIVITY:

C2112 Lightweight 155 Millimeter Howitzer (LW155)

DATE: February 1997

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total	CONT.	CONT.	CONT.	CONT.	CONT.		CONT.	CONT.
	CONT	CONT.	CONT.	CONT.	CONT.		CONT.	CONT.
FY 1999 To Budget Complete	20,050	1,700	4,975	2,386	29,111		1,200	1,200
FY 1998 Budget	22,480	1,700	4,013	2,602	30,795		1,200	1,200
FY 1997 Budget	8,000	1,650	1,504		11,154		1,085	1,085
otal 1995 FY 1996 Prior Budget	1,500	1,200	4,992		7,692		1,000	1,000
Total FY 1995 & Prior	0	0	0				4,720	4,720
Project Office EAC								
Perform Activity EAC				Ø.				
Award/ Oblig Date	MAY 96	96 LD0	occounts MIPR VARIOUS	nalysis Account MIPR VARIOUS	LOPMENT		nny, NJ MIPR OCT 96	gement
Contract Method/ Fund Type Vehicle	lopment C/FPIF	inny, NJ MIPR	ment Accoun	ıta Analysi MIPR	T AND DEVE	Management	icatinny, MIPR	t and Mana
Contractor/ Government Performing Activity	Product Development TBD C/FP	ARDEC, Picatinny, NJ MIP)	MISC Government Accounts MIPR VA	MISC Tech Data Analysis Accounts MIPR VARIOUS	TOTAL PRODUCT AND DEVELOPMENT	Support and Management	PMO LW155, Picatinny, NJ MIPR O	Total Support and Management

Exhibit R-3

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

0603635M PROGRAM ELEMENT: BUDGET ACTIVITY:

C2112 PROJECT NUMBER:

PROJECT TITLE: PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

Howitzer (LW155) Supporting Arms Systems

Lightweight 155 Millimeter

B.(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Program Total Budget Complete FY 1999 FY 1998 Budget FY 1997 Budget FY 1996 & Prior Budget FY 1995 Total Office Perform Project EAC Activity EAC Oblig Date Award/ Method/ Fund Type Vehicle Contract Contractor/ Performing Government Activity

Test and Evaluation

CONT. 3,825 CONT. 0 1,000 0 0 520 701 3,219 0 3,124 3,825 3,825 OCT 96 MIPR VARIOUS Misc Government Activities MIPR ARDEC, Picatinny, NJ (SSEB)

ARL, Aberdeen, MD

0 0 5,347 APR 94/JUL 95

510 1,530 Yuma Proving Ground, Yuma AZ (Shoot Off)

2,040 2,040 MIPR FEB 96

2,040

0

0

0

CONT.

CONT.

2,604

3,308

0

250

CONT.

CONT.

3,604

3,308

1,030

5,700

8,471

CONT.

CONT.

CONT.

0

0 Yuma Proving Ground, Yuma AZ MIPR

Total Test and Evaluation

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

4

BUDGET ACTIVITY:

PROJECT NUMBER:

Lightweight 155 Millimeter

DATE: February 1997

Howitzer (LW155) PROJECT TITLE: PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems PROGRAM ELEMENT: 0603635M

	Total FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	To	Total
	& Prior	Budget	Budget	Budget	Budget	Complete	Program
Subtotal Product Development	0	7,692	11,154	30,795	29,111	CONT.	CONT.
Subtotal Support and Management	4,720	1,000	1,085	1,200	1,200	CONT.	CONT.
Subtotal Test and Evaluation	8,471	5,700	1,030	3,308	3,604	CONT.	CONT.
Total Project	13,191	14,392	13,269	35,303	33,915	CONT.	CONT.

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Exhibit R-3

DATE: February 1997 C2113 PROJECT NUMBER: PROGRAM ELEMENT: 0603635M BUDGET ACTIVITY: 4

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Predator/Short Range PROJECT TITLE: PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

Assault Weapon (SRAW) PROGRAM TOTAL COMPLETE ESTIMATE FY 2003 ESTIMATE ESTIMATE FY 2002 Supporting Arms Systems FY 2001 ESTIMATE FY 2000 ESTIMATE ESTIMATE FY 1999 FY 1998 ESTIMATE FY 1997 ACTUAL FY 1996 NUMBER & PROJECT TITLE

118,422 Predator Short Range Assault Weapon (SRAW) 33.542 27.716 730 0 27,716 C2113

night vision capable, lightweight, main battle tank killer. Modularity of the system will allow development of optimal lethal, disposable, fire and forget, top-attack, soft launch for firing from enclosed spaces, proliferable, accurate, (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Predator (SRAW) will provide the Marine Corps with a warheads (flame, bunker-busting, multi-purpose) to fit on the flight module.

(U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$28,542) Continued Engineering and Manufacturing Development (EMD) phase of program and conducted Critical Design Review (CDR).
- Began Developmental Testing (DT). Built test models. - (U) (\$1,500) - (U) (\$3,500)

(U) FY 1997 PLAN: 2

- (U) (\$17,465) Continue EMD phase of program.
- (U) (\$2,700) Complete DT.
- (U) (\$2,700) Begin Operational Test (OT).
- (U) (\$4,296) Forward finances efforts in FY 1998 within this project.
- (U) (\$555) SBIR: Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638 (f)(1).

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

Date:

C2113 PROJECT NUMBER:

PROJECT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems 0603635M PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

Assault Weapon (SRAW) Predator/Short Range

3. (U) FY 1998 PLAN:

BUDGET ACTIVITY: 4

This effort partially financed with \$300 of FY 1997 funds for this project. (U) (\$200) Complete OT. This effort partially financed with \$3,996 of FY 1997 funds from (U) (\$ 50) Complete EMD phase of program. this project.

- (U) (\$480) Achieve Milestone III Approval for Service Use.
- (U) This program completes in FY 1998.

œ.

FY 1999	0	0	0
FY 1998	457	+273	730
FY 1997	32,257	-4,541	27,716
FY 1996	30,545	+2,997	33,542
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG: +2,997	(U) FY 1998 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY96 funding increase due to cost growth and rate changes on the prime contract. FY 1996 partially out of phase with work planned resulting in a shortfall in FY 1996 and an overage in FY 1997. FY98 R&D required to finish the EMD phase, achieve Milestone III decision, and to conduct contracting activities associated with awarding a production contract.

Additional reductions due to DBOF, NON-FFRDC, General Reduction, Budget Resolution, and SBIR NOTES:

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603635M

C2113 PROJECT NUMBER:

Date: February 1997

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

PROJECT TITLE:

Supporting Arms Systems

Predator/Short Range Assault Weapon (SRAW) (U) Schedule: Critical Design Review (CDR) delayed to 4th Qtr FY 1996 from 2nd Qtr FY96 due to minor delays in Engineering Model test flights resulting in MS III delay to 3rd Qtr FY 1998 from 1st Qtr FY-98.

(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ

TOTAL	PROGRAM
TO	COMPLETE
FY 2003	ESTIMATE
FY 2002	ESTIMATE
FY 2001	ESTIMATE
FY 2000	
FY 1999	ESTIMATE
FY 1998	ESTIMATE
FY 1997	ESTIMATE
FY 1996	ACTUAL

223,104 28,895 27,966 28,308 29,789 18,238 (BLI#308900) (U) PMC Line

356,300

Not Applicable (U) RELATED RDT&E:

(U) SCHEDULE PROFILE: (See attached) Ω

UNCLASSIFIED Page 57-16 of 57-24 Pages

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: February 1997

Predator/Short Range A.(U) PROJECT COST BREAKDOWN: (\$ in thousands) Exhibit R-2 C2113 0 0 0 0 FY 1999 0 0 PROJECT NUMBER: PROJECT TITLE: FY 1998 0 0 0 200 0 0 50 480 730 PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Page 57-17 of 57-24 Pages 5,546 2,776 4,054 Assault Weapon (SRAW) 3,800 2,015 2,125 1,100 2,000 3,000 276 156 120 455 569 5,815 100 3,700 550 575 1,000 27,716 FY 1997 PROGRAM ELEMENT: 0603635M 1,400 7,660 2,340 5,681 1,600 4,617 1,436 6,670 2,814 1,150 740 1,245 597 3,220 120 4,140 924 2,660 800 2,410 1,100 33,542 FY 1996 in Support of Product Development Test Evaluation and Equipment Manufacturing and Process Primary Hardware Development Materials and Subcontracting First Article Inspection Project/Technical Management Propulsion & Ordnance Qualification Tests Engineering Support Airframe & Launcher System Integration Government Support Development Tests Support Equipment Quality Assurance Project Cost Categories Production Support System Engineering PM/Inhouse Support Electronics Program Support Procurement Supporting Arms Systems engineering BUDGET ACTIVITY: 4 OT Testing Total ģ g. ς. r o ψ.

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: February 1997

C2113 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0603635M
PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/Assault Weapon (SRAW) Supporting Arms Systems

BUDGET ACTIVITY: 4

Predator/Short Range

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1996 FY 1997 Budget Budget	FY 1998 Budget	FY 1999 Budget	Y 1999 To Budget Complete	Total Program
Product Dev	Product Development : Basic Technology Initiative (BTI) Funds covered Prime (Lockheed Martin) through FY-92.	Basic Tech	nology In	itiative	(BTI) Funds	covered P	rime (Lock	theed Mart.	in) throu	gh FY-92.	
Lockheed Ma	Lockheed Martin Electronics and Missiles, Orlando, SS/CPIF 2 Jun 94 97,253 97,253	onics and 1 2 Jun 94	Missiles, 97,253	Orlando, 97,253	FL 45,623	30,918	20,662	50	0	0	97,253
Total Produ	Total Product Development	ent	97,253	97,253	45,623	30,918	20,662	50	0	0	97,253
Support and	Support and Management										
NSWC, Dahlgren WR	NSWC, Dahlgren, VA WR	1 Oct 96	15,746	15,746	9,002	2,500	3,794	450	0	0	15,746
UT SCOTE	VARIOUS	VARIOUS	2,223	2,223	1,809	124	260	30	0	0	2,223
Total Suppo	Total Support and Management	gement	17,969	17,969	10,811	2,624	4,054	480	0	0	17,969
Test and Evaluation	raluation										
Marine Corp 3,200	Marine Corps Oper. Test Activity 3,200	t Activity	3,200	3,200	0	0	3,000	200	0	0	
Total Test	Total Test and Evaluation	ion	3,200	3,200	0	0	3,000	200	0	0	

NOT APPLICABLE GOVERNMENT FURNISHED PROPERTY:

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: February 1997

PROGRAM ELEMENT: 0603635M
PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ BUDGET ACTIVITY: 4

PROJECT NUMBER: PROJECT TITLE:

C2113

Assault Weapon (SRAW) Supporting Arms Systems

Predator/Short Range

	Total FY 1995 & Prior	FY 1996 Budget	FY 1996 FY 1997 FY 1998 Budget Budget	FY 1998 Budget	FY 1999 Budget	FY 1999 To Budget Complete	Total Program
Subtotal Product Development	45,623	30,918	20,662	50	0	0	97,253
Subtotal Support and Management	10,811	2,624	4,054	480	0	0	17,969
Subtotal Test and Evaluation	0	0	3,000	200	0	0	3,200
Total Project	56,434	33,542	27,716	730	0	0	118,422

C. (U) FUNDING PROFILE: Not applicable.

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603635M

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/Supporting Arms Systems

(U) COST (Dollars in thousands)

PROJECT
NUMBER & FY 1996 FY 1997 FY 1998 FY

PROGRAM TOTAL COMPLETE FY 2003 FY 2002 FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE ESTIMATE ACTUAL TITLE

ESTIMATE C2251 JT ADV AMPHIBIOUS LOGISTICS/COMBAT SERVICE SUPPORT (JT AAL/CSS)TECHNOLOGY ESTIMATE ESTIMATE

1990

advanced equipment and enabling technologies for Logistics/Combat Service Support of future amphibious and expeditionary missions across the crisis/operational spectrum encompassing Other Expenditionary Operations (OEO), Operations Maneuver demonstration are planned. Equipment development is focused on Marine Corps Combat Service Support Command and Control logistics that improve both sea-surface (Logistics Container Transporter-LCT) and aerial resupply transport mechanisms. (MCSSC2) with integrated recording and tracking technologies for Total Asset Visibility (TAV), expeditionary container Enhanced capabilities for execution of amphibious/naval expeditionary logistics/CSS are vital to the readiness of the from the Sea (OMFTS), and Sustained Operation Ashore (SOA). Multiple transitions from 6.3 technology development and transporter concepts for fielding of an Improved Tactical Container Handler (ITCH), enabling concepts for sea-basing (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program develops, demonstrates and validates key Marine Corps as our nations forward deployed contingency force.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1996 Accomplishments: FY 1996 funding is contained in PE 0603640M, Marine Corps Advanced Technology Demonstrations.
- FY 1997 funding is contained in PE 0603640M. (U) FY 1997 Plan:
- FY 1998 funding is contained in PE 0603640M. (U) FY 1998 Plan:

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

C2251

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603635M
PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ PROJECT

M PROJECT 4UMBER: oat/ PROJECT TITLE: Jt Adv Amphibious

PROGRAM ELEMENT TITLE: Marine Corps Ground (Supporting Arms Systems

Logistics/Combat Service Support

(11) FV 1999 PLAN: Funding is split between PF 0603640M. Pr

(JT AAL/CSS) Technology

- 4. (U) FY 1999 PLAN: Funding is split between PE 0603640M, Project C2223, (3,510); and (\$750) in this PE. The following efforts are funded in this PE: - (U) (\$197) Transition mature joint program concepts for aerial resupply from a sea-based platform to
 - advanced development, at MS-I.
 - (U) (\$25) Establish baseline performance specification for LCT and ITCH for LCT and ECT concepts.
- (U) (\$75) Prepare for MCPDM MS-I for LCT and ITCH Concepts.
- (U) (\$447) Award Advanced Development Model (ADM) contract

ä

FY 1999	0	+744	744
FY 1998	0	0	0
FY 1997	0	0	0
FY 1996	0	0	0
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUD:	(U) FY 1998 Fresident's Budget:

(U) CHANGE SUMMARY EXPLANATION:

- (U) Funding: Initiate program funding in FY 1999 due to anticipated maturity of emerging technologies and criticality of warfighting deficiency.
- (U) Schedule: Not applicable.
- (U) Technical: Not Applicable.

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Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

C2251

PROGRAM ELEMENT: 0603635M BUDGET ACTIVITY: 4

Supporting Arms Systems

PROJECT NUMBER: PROJECT TITLE: Jt Adv Amphibious

Logistics/Combat Service Support PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

(JT AAL/CSS) Technology

(U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable. ບໍ

(U) RELATED RDT&E:

(U) PE 0602131M (Marine Corps Landing Force Technology)

(U) PE 0603640M (Marine Corps Advanced Technology Demonstrations)

Not Applicable. (U) SCHEDULE PROFILE: ö

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603635M

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/Supporting Arms Systems

(U) COST (Dollars in thousands)

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Funded Marine Corps commitment to joint service program led by the Army. This effort was undertaken to significantly enhance combat effectiveness and survivability of the dismounted combatant through evolution in materials, command and control, computers, electro-optics, firepower, navigation, and situational awareness.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 Accomplishments: FY 1996 funding is contained in PE 0603640M, Marine Corps Advanced Technology Demonstrations.
- 2. (U) FY 1997 Plan: Fy 1997 funding is contained in PE 0603640M.
- 3. (U) FY 1998 Plan: Fy 1998 funding is contained in PE 0603640M.
- 4. (U) FY 1999 PLAN:
- Participate fully in the Joint Army/Marine Corps program. Develop Marine unique sub-systems and aspects. (U) (\$494) Transition from the Technology Demonstration Phase to the Dem/Val phase. \propto
- \aleph (U) (\$250) Begin test and evaluation.

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603635M

C2256 PROJECT NUMBER:

DATE: February 1997

PROJECT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: 4

21st Century Land

(U) PROGRAM CHANGE SUMMARY: m m

FY 1999	0	+744	744
FY 1998	0	0	0
FY 1997	0	0	0
FY 1996	0	0	0
	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUD:	(U) FY 1998 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: Initiate program funding in FY 1999 due to anticipated maturity of emerging technologies and criticality of warfighting deficiency.

(U) Schedule: Not Applicable.

(U) Technical: Not Applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable. ပ်

(U) RELATED RDT&E:

(U) PE 0602131M (Marine Corps Landing Force Technology)
(U) PE 0603640M (Marine Corps Advanced Technology Demonstrations)

Not Applicable. (U) SCHEDULE PROFILE: Ġ

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance Disposal Development PROGRAM ELEMENT: 0603654N

(U) COST: (Dollars in Thousands)

H 목		_•		_•
TOTAL PROGRAM		CONT	CONT	CONT.
TO COMPLETE		CONT.	CONT.	CONT.
FY 2003 ESTIMATE		909'9	2,817	9,423
FY 2002 ESTIMATE		6,458	3,067	9,525
FY 2001 ESTIMATE		6,322	4,875	11,197
FY 2000 ESTIMATE	men	6,180	5,196	11,376
FY 1999 ESTIMATE	20377 Joint Service Explosive Ordnance Disposal System	6,152 g Systems	2,606	11,758
FY 1998 ESTIMATE	e Ordnance [4,585 3,683 4,720 6 Q1317 Explosive Ordnance Disposal Diving Syst	5,981	10,701
FY 1997 ESTIMATE	e Explosive	4,585 3,683 4,720 sive Ordnance Disposal Divis	2,161	5,844
PROJECT NUMBER & FY 1996 TITLE ACTUAL	int Servic	4,585 plosive Or	3,693	8,278
PROJECT NUMBER & TITLE	Q0377 JC	Q1317 Ex		TOTAL

weapons necessitate a continuing development program to provide Explosive Ordnance Disposal personnel of all military services This equipment must have development of Explosive Ordnance Disposal tools and equipment for use by all military services. The responsibility is assigned to the Navy as single service manager, by Department of Defense Directive 5160.62 of 26 April 1989, for management o the Joint Service Explosive Ordnance Disposal Research and Development Program. Increasing types of foreign and domestic with the special equipment and tools required to support this mission. This program also provides life support related (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This is a Joint Service Program. This program provides for the inherently low acoustic and magnetic signatures in order to allow the Explosive Ordnance Disposal technician to safely equipment necessary to support the performance of Navy Explosive Ordnance Disposal tasks underwater. approach, render safe and dispose of sea mines and other underwater ordnance.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603654N PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance Disposal Development

DATE: February 1997

COST (Dollars in thousands) (<u>n</u>

TOTAL PROGRAM COMPLETE ESTIMATE FY2003 FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE ESTIMATE FY 1997 ACTUAL FY 1996 NUMBER & PROJECT TITLE

20377 Joint Service Explosive Ordnance Disposal System

6,458 6,322 6,180 6,152 4,720 3,683 4,585

CONT.

CONT.

909'9

with the specialized equipment and tools required to support their mission of detection, location, identification, rendering (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Provides Explosive Ordnance personnel of all military services safe, recovery, field and laboratory evaluation, and final disposal of nuclear, conventional, chemical, and biological munitions, including improvised explosive devices.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS: 1. (U) FY 1996 ACCOMPLICEMMENT.
 - (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$800) Initiated Main Charge Disrupter (MCD), formerly Remote Firing Device.
- (U) (\$106) Completed critical design review on MODS project.
- (U) (\$1,594) Obtained Milestone II for Remote Ordnance Neutralization System (RONS) project and initiated the Classified Project. (\$457) Forward financing FY 97 requirements due to low expenditures in FY 95 and FY 96.
- (U) (\$2,085) Obtained Milestone I decision for (Lightweight Disposable Disrupter (LIDD) and Milestone I/II decision for Advanced Radiographic System (ARS) project. (\$210) Forward financing FY 97 requirements due to low expenditures in FY 96.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

Ordnance Disposal System Joint Service Explosive PROGRAM ELEMENT: 0603654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE:
Disposal Development

(U) FY 1997 PLAN: 2.

(U) (\$1,388) Continue development of RONS and Classified Project I. (\$363) Forward finance for FY 98 requirements due to low execution rates.

(U) (\$1,086) Initiate DT-II on ARS project.

(U) (\$1,184) Initiate DT-IB on LIDD and DT-II on MCD projects.

(U) (\$25) Improved Ordnance Locator (IOL) project.

(U) FY 1998 PLAN: 3

(U) (\$1,460) Obtain Milestone III decision for ARS project and Classified Project I and Milestone II decision for LIDD.

(U) (\$2,570) Continue development of the RONS and MCD projects.

(U) (\$690) Initiate the Classified Project II project.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0603654N

Joint Service Explosive 20377 54N
Joint Service Explosive Ordnance PROJECT TITLE: Disposal Development PROGRAM ELEMENT: 06036 PROGRAM ELEMENT TITLE:

Ordnance Disposal System

DATE: February 1997

(U) FY 1999 PLAN: 4

BUDGET ACTIVITY:

(U) (\$1,830) Obtain Milestone III decision for RONS and MCD projects.

(U) (\$2,340) Continue development of the Classified Project II and LIDD projects.

(U) (\$1,982) Initiate the Explosive Safe/Arm Monitor, Improvised Explosive Device (IED) Fuze Detector and Standoff Disrupter projects.

(U) PROGRAM CHANGE SUMMARY: ъ

FY 1999 6,208	-56	6,152
FY 1998 5,109	-389	4,720
2,370	+1,313	3,683
4,654	69-	4,585
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/1999 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

Decrease in FY 96 due SBIR adjustments. Increase in FY 97 due to Near Term Mine Wafare Plan. FY 98 to minor NWCF adjustments and -\$363 for low expenditures in FY 96. FY 99 decrease due to minor NWCF (U) Funding: decrease due adjustments.

Not applicable. (U) Schedule:

(U) Technical: Not applicable

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

Ordnance Disposal System Joint Service Explosive PROGRAM ELEMENT: 0603654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: Disposal Development BUDGET ACTIVITY:

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

'AL 'AM	E
TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	0
FY 2002 ESTIMATE	0
FY 2001 ESTIMATE	1,992
FY 2000 ESTIMATE	1,520
FY 1999 ESTIMATE	1,600
FY 1998 ESTIMATE	200
FY 1997 FY 1998 ESTIMATE ESTIMATE 550900 (portion)	0
FY 1996 FY 1997 FY ACTUAL ESTIMATE ESTI (U) OPN Line 550900 (portion)	0

(U) RELATED RDT&E:

(U) PE 0602315N (MCM, Mining & Special Warfare Technology) Provides for the development of new technologies which show promise and the transition to advanced development.

(U) PE 0604654N (Joint Service Explosive Ordnance Disposal Development) Provides for the integration of specialized tools and equipment into specified procedures required for individual weapons and ordnance items.

D. (U) SCHEDULE PROFILE: See Attached.

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Exhibit R-2

FY 1998/FY 1999 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

00377

DATE: February 1997

Joint Service Explosive Ordnance Disposal System PROGRAM ELEMENT: 0603654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: Olisposal Development

(U) PROJECT COST BREAKDOWN: (\$in thousands) Ä.

BUDGET ACTIVITY:

Prc	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999	
. ø	Primary Hardware Development	2,239	1,126	1,587	2,487	
ъ.	Software Development	0	0	150	200	
ΰ	ILS	780	069	780	840	
ö	Developmental T&E	200	995	1,135	1,250	
ů	Operational T&E	0	0	0	75	
. H	Program Management Support	300	230	300	340	
g.	Program Management Personnel	220	200	200	220	
h.	Miscellaneous	546	442	568	740	
Total	al	4,585	3,683	4,720	6,152	

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Exhibit R-3

FY 1998/FY 1999 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Q0377

DATE: February 1997

Joint Service Explosive Ordnance Disposal System PROGRAM ELEMENT: 0603654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE:
Disposal Development

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY:

		Total	Program		CONT.	684		1,757	CONT.					Total	Program
		To	Complete		CONT.	0		0	CONT.					To	Complete
		FY 1999			5,812	0		0	340					FY 1999	Budget
		FY 1998	Budget		4,420	0		0	300					FY 1998	Budget
		FY 1997	Budget		3,453	0		230	0					FY 1997	Budget
		FY 1996	Budget		3,601	684		300	0					FY 1996	Budget
	Total	FY 1995	& Prior		154,512	0		1,227	0				Total	FY 1995	& Prior
					CONT.	684		1,757	CONT.						
	Perform	Activity	Date EAC EAC		CONT.	684		1,757	CONT.	icable.				Delivery	Date
			Date		10/96	1/96		1/93	1/98	Not applicable.	PROPERTY		Award/	oblig	Date
Contract		Fund Type	Vehicle	elopment :	WR	MIPR	Managemen	CPFF	CPFF		TURNISHED	Contract	Method/	Fund Type Oblig	Vehicle
Contractor/ Contract	Government	Performing	Activity	Product Development	NAVEODTD IH WR	ARL, MD	Support and Management	Dynamic Sys CPFF	TBD	Test and Evaluation	GOVERNMENT FURNISHED PROPERTY			Item	Description Vehicle Date Date

Support and Management Not applicable.

Test and Evaluation Not applicable

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Exhibit R-3

FY 1998/FY 1999 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

Q0377 Joint Service Explosive Ordnance Disposal System PROGRAM ELEMENT: 0603654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: Olisposal Development

BUDGET ACTIVITY:

			1)	In the date of the same of	To among
	Total FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total	
Subtotal Product Development	154,512	4,285	3,453	4,420	5,812	CONT.	CONT.	
Subtotal Support and Management	1,227	300	230	300	340	340 CONT.	CONT.	
Subtotal Test and Evaluation	0	0	0	0	0	0	0	
Total Project	155,739	4,585	3,683	4,720	6,152 CONT.	CONT.	CONT.	

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603654N PROGRAM ELEMENT TITLE: Jo

(U) COST (Dollars in thousands)

BUDGET ACTIVITY:

February 1997

DATE:

Joint Service Explosive Ordnance Disposal Development

PROGRAM COMPLETE ESTIMATE 2,817 FY 2003 ESTIMATE 3,067 ESTIMATE 4,875 FY 2001 5,196 ESTIMATE 5,606 FY 1999 ESTIMATE Q1317 Explosive Ordnance Disposal Diving Systems 5,981 ESTIMATE FY 1998 ESTIMATE 2,161 FY 1997 ACTUAL FY 1996 3,693 NUMBER & PROJECT

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Provides for development of diving equipment and explosive charges to support Explosive Ordnance Disposal (EOD) underwater operation. The equipment must have inherently low acoustic and magnetic signatures in order to allow the EOD technician to safely approach, render safe, and dispose of sea mines and other underwater ordnance. Provides support for the Navy s high priority mission of Very Shallow Water Mine Countermeasures, including clandestine reconnaissance, in support of amphibious operations.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$1,374) Continued development of equipment which improves diver capability and endurance.
- (U) (\$504) Continued development of a non-magnetic underwater lift system.
- (U) (\$515) Continued development of a non-magnetic acoustic firing device.
- (U) (\$1,300) Support procurement, testing and maintenance of commercial, prototypical equipment for the VSW MCM

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603654N
PROGRAM ELEMENT TITLE: JOI

54N Joint Service Explosive Ordnance PROJECT TITLE: Explosive

E: Explosive Ordnance Disposal Diving Systems

(U) FY 1997 PLAN:

2

(U) (\$1,596) Continue developing equipment which improves diver capability and endurance.

Disposal Development

(U) (\$565) Continue developing a non-magnetic acoustic firing device.

3. (U) FY 1998 PLAN:
• (II) (\$845)

(U) (\$845) Continue developing equipment which improves diver capability and endurance.

(U) (\$604) Continue developing a non-magnetic acoustic firing device.

(U) (\$560) Develop non-magnetic diver held underwater equipment to detect objects in the water column.

(U) (\$270) Develop non-magnetic diver underwater navigation system compatible with Global Positioning System

(U) (\$3,702) Develop, test and gain approval for fleet use of specialized equipment to support the Very Shallow Water Mine Countermeasures unit.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

Q1317 Explosive Ordnance Disposal PROGRAM ELEMENT: 0603654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: Disposal Development

Diving Systems

- (U) FY 1999 PLAN: 4.
- (U) (\$323) Continue developing equipment which improves diver capability and endurance
- (U) (\$400) Continue developing a non-magnetic acoustic firing device.
- (U) (\$839) Continue developing non-magnetic diver held underwater equipment to detect objects in the water column.
- (U) (\$300) Continue developing non-magnetic diver underwater navigation system compatible with GPS.
- (U) (\$309) Develop low influence underwater diver mounted display which will provide video interface with other EOD systems (Underwater Imaging System, Underwater Navigation System and MK 16 UBA).
- (U) (\$468) Develop non-magnetic underwater vehicle to transport EOD diver and assocated equipment in support of EOD operations.
- (U) (\$2,967) Continue to develop, test and gain approval for fleet use of specialized equipment to support the Very Shallow Water Mine Countermeasures unit.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Q1317 Explosive Ordnance Disposal DATE: February 1997 PROGRAM ELEMENT: 0603654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: BUDGET ACTIVITY:

Disposal Development

נו	(U) FY 1997 President's Budget:	FY 1996 2,418	FY 1997 2,269	FY 1998 2,304	FY 1999 2,669
2)	(U) Adjustments from FY 1997 PRESBUDG:	+1,275	-108	+3,677	+2,937
נב	(U) FY 1998/1999 PRESBUDG SUBMIT:	3,693	2,161	5,981	5,606

(U) PROGRAM CHANGE SUMMARY:

œ,

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996 increase due to Near Term Mine Warfare Plan, +\$1,300K and SBIR adjustment, -\$25K. Decreases in FY 97 are due to NWCF and General Reduction adjustments. Increases in FY 1998 and FY 1999 due to development of equipment for Very Shallow Water Mine Countermeasures unit.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

21317

DATE: February 1997

4 BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: Disposal Development

Explosive Ordnance Disposal Diving Systems

> (Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ວ່

TOTAL PROGRAM COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ACTUAL

(U) OPN Line 114000 (portion)

5,933 6,075 4,977 722 1,117

CONT.

CONT.

4,152

4,827

3,134

(U) RELATED RDT&E: Not applicable.

(U) SCHEDULE PROFILE: See Attached. Ö.

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Exhibit R-2

FY 1998/FY 1999 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: Explosive Ordnance Disposal
Disposal Development

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Ä

BUDGET ACTIVITY:

Pr	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
ď	Primary Hardware Development	1,153	200	3,470	2,650
b .	Software Development	0	0	80	133
ບໍ	Systems Engineering	546	311	456	441
Ġ.	ILS	298	326	284	540
ů	Developmental T&E	831	311	585	720
.	Operational T&E	133	326	96	150
g	Program Management Support	212	255	361	428
ч	Program Management Personnel	374	334	480	467
. .	Miscellaneous	146	86	169	77
Total	al	3,693	2,161	5,981	5,606

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Exhibit R-3

FY 1998/FY 1999 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

01317

DATE: February 1997

Explosive Ordnance Disposal PROGRAM ELEMENT: 0603654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE:
Disposal Development

Diving Systems

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION:

BUDGET ACTIVITY:

PERFORMING ORGANIZATIONS

Contractor/ Contract		,								
Government Method/		Periorm	Project	Total						1
Performing Fund Type		Activity	Office	FY 1995	FY 1996	FY 1997	FY 1998		To	Total
Activity Vehicle Product Development		Date EAC EAC	EAC	& Prior	Budget	Budget	Budget	Budget	Complete	Program
NAVEODTD IH WR	1/98	9,694	9,694	0	099	0	3,000	1,998	4,696	9,694
Various	1/96		CONT.	26,660	2,821	1,956	2,620	3,180	CONT.	CONT.
Support and Management Dynamic Sys CPFF	ent 1/93		1,057	640	212	205	0	0		1,057
CPFF	1/98	1/98 2,000	2,000	0	0	0	361	428	CONT.	CONT.
Test and Evaluation	Not applicable.	icable.								
GOVERNMENT FURNISHED PROPERTY	D PROPERTY	k .								
Contract	ند									
Method/	Award/			Total						
Fund Tyl	Fund Type Oblig	Delivery		FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	To	Total
Description Vehicle	Date	Date		& Prior	Budget	Budget	Budget	Budget	Complete	Program
Product Development	,	licable.								

Support and Management Not applicable.

Test and Evaluation Not applicable

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Exhibit R-3

FY 1998/FY 1999 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

DATE: February 1997

Q1317 Explosive Ordnance Disposal Diving System PROGRAM ELEMENT: 0603654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: Disposal Development
Disposal Development

	Total FY 1995 & Prior	FY 1996 Budget	FY 1996 FY 1997 FY 1998 Budget Budget	FY 1998	FY 1999 TO Budget Budget	To Budget	Total Complete Pro	Program
Subtotal Product Development	26,660	3,481	1,956	5,620	5,178 CONT.	CONT.	CONT.	
Subtotal Support and Management	640	212	205	361	428	428 CONT.	CONT.	
Subtotal Test and Evaluation	0	0	0	0	0	0	0	
Total Project	27,300		3,693 2,161	5,981	5,606 CONT.	CONT.	CONT.	

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Exhibit R-3



FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603658N

PROGRAM ELEMENT TITLE: Cooperative Engagement Capability

(U) COST: (Dollars in Thousands)

	TOTAL	E PROGRAM		CONT.	
	10	COMPLETE			
		ESTIMATE		50,922	
		ESTIMATE		49,824	
		ESTIMATE		48,775	
		ESTIMATE		46,188	
		ESTIMATE		87,556	
	FY 1998	ESTIMATE		139,229	
	FY 1997	ACTUAL ESTIMATE	illity (CEC)	0	
	FY 1996 FY 1997	ACTUAL	gement Capab	0	
PROJECT	NUMBER &	TITLE	U2039 Cooperative Engagement Capability (CEC)		CONT.

Warfare (AAW) capability by coordinating all Battle Force AAW sensors into a single, real-time, composite track picture having fire control quality. CEC distributes engagement data distribution network. CEC is highly resistant to jamming and provides accurate gridlocking between CUs. Each CU independently employs high A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Cooperative Engagement Capability (CEC) significantly improves Battle Force Anti-Air capacity, parallel processing and advanced algorithms to combine all distributed sensor data into a fire control quality track picture which is the same for all CUs. future AAW threats. Moreover, CEC will provide critical connectivity and integration of over-land air defense systems capable of countering emerging air threats, sensor data from each ship and aircraft, or cooperating unit (CU), to all other CUs in the battle force through a real-time, line of sight, high data rate sensor and weapons system. CEC will significantly improve our Battle Force defense in depth, including both local area and ship defense capabilities against current and CEC data is presented as a superset of the best AAW sensor capabilities from each CU, all of which are integrated into a single input to each CU's combat ncluding land attack cruise missiles, in a complex littoral environment.

time fire control data. This data is passed to the ship's combat system as fire control quality data for which the ship can cue its onboard sensors or use the data to data. The CEP is a high capacity distributed processor which is able to process force levels of data in a timely manner that allows its output to be considered real-(U) CEC consists of the Data Distribution System (DDS), the Cooperative Engagement Processor (CEP), and Combat System Modifications. The DDS encodes and distributes ownship sensor and engagement data, is a high capacity, jam resistant, directive system providing a precision gridlocking and high throughput of engage targets without actually tracking them.

(U) Project U2039 transferred from Program Element 0603755N beginning in FY 1998.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603658N **BUDGET ACTIVITY: 4**

PROGRAM ELEMENT TITLE: Cooperative Engagement Capability

PROJECT NUMBER: U2039

DATE: February 1997

PROJECT TITLE: Cooperative Engagement Capability (CEC)

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS: Not applicable.
- FY 1997 PLAN: Not applicable. 3 ٥i
- FY 1998 PLAN: 2 က
- (U) (\$51,360) Complete development of shipboard Common Equipment Set (CES).
 - (U) (\$49,700) Continue development of airborne integration.
- (U) (\$28,169) Continue integration with AEGIS, Advanced Combat direction System (ACDS), and AN/UYQ-70s. (U) (\$10,000) Continue field support.
 - (\$10,000) Continue field support.
- FY 1999 PLAN 3 4.
- (U) (\$51,519) Continue development of shipboard CES.(U) (\$10,700) Continue development of airborne integra
- (\$10,700) Continue development of airborne integration.
- (\$13,247) Continue integration with AEGIS, ACDS, and AN/UYQ-70s.
 - (\$12,100) Continue field support.
- (U) PROGRAM CHANGE SUMMARY: œ.

0	,	
FY 1999	+87,556	+87,556
FY 1998 0	+139,229	+139,229
FY 1997 0	0	0
<u>FY 1996</u> 0	0	0
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 / FY 1999 PRESBUDG Submit:

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FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603658N

PROGRAM ELEMENT TITLE: Cooperative Engagement Capability (CEC)

PROJECT NUMBER: U2039
PROJECT TITLE: Cooperative Engagement Capability

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: Changes in funding for FY 1998 and FY 1999 due to transfer of Project U2039 from Program Element 0603755N beginning in FY 1998.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in Thousands)

	FY 1996	FY 1996 FY 1997 FY 1998	FY 1998	FY 1999	FY 2000	FY 2001			10	TOTAL
	ACTUAL	ACTUAL ESTIMATE ESTIMAT	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE		COMPLETE	PROGRAM
OPN 260600	0	0	0	57,522	107,905	104,780	113,540	111,748	333,305	828,800
SCN Various	0	0	0	7,157	29,443	33,070	38,133	25,048	120,149	253,000
O&M 1D4D	0	0	15,488	22,437	25,265	31,495	32,104	32,322	CONT.	CONT.
APN (BA-5) 330000	0	0	5,400	11,000	16,500	8,100	49,800	44,100	112,161	247,061
APN-1	0	0	0	0	0	0	0	0	101,152	101,152
R&D (0204152N)	0	0	5,100	0	0	0	0	0	006'6	15,000

NOTE: Program Element 0603755N (Project U2039) contains CEC program for FY 1997 and prior .

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DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603658N PROGRAM ELEMENT TIT LE: Cooperative Engagement Capability (CEC)

PROJECT NUMBER: U2039
PROJECT TITLE: Cooperative Engagement Capability

(U) RELATED RDT&E:

(U) PE 0205604N (Tactical Data Links)

(U) PE 0604307N (AEGIS Combat System Engineering)

(U) PE 0604366N (Standard Missile Improvements)

(U) PE 0604518N (Combat Information Center Conversion)

(U) PE 0204152N (E-2C Improvements)

D. (U) SCHEDULE PROFILE:

See attached.

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FY 1998 / FY 1999 RDT&E, N PROGRAM ELEMENT/PROJEC T COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT:0603658N PROGRAM ELEMENT TITLE:Cooperative Engagement Capability

PROJECT NUMBER: U2039
PROJECT TITLE: Cooperative Engagement Capability

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	<u>FY 1996*</u>	FY 1997*	FY 1998	FY 1999
a. Program Management	0	0	5,560	5,274
b. Systems Engineering	0	0	24,830	19,900
c. Equipment Assembly	0	0	19,880	15,800
d. Software Development	0	0	18,725	15,213
	0	0	44,176	19,669
	0	0	5,455	3,200
	0	0	6,585	4,000
	0	0	2,205	1,500
i. Integrated Logistics Support	0	0	11,813	3,000
	0	0	139,229	87,556

* Note: Project U2039 transferred from PE 0603755N beginning in FY 1998.

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT:0603658N PROGRAM ELEMENT TITLE:Coopera tive Engagement Capability

PROJECT NUMBER: U2039
PROJECT TITLE: Cooperative Engagement Capability

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/	Contract										
Government	Method/	Award/	Perform	Project	Total						
Performing	FundType	Oblig	Activity	Office	FY1995	FY1996	FY1997	FY1998	FY1999	To	Total
Activity Product Development	Vehicle	<u>Date</u>	EAC	EAC	&Prior	Budget	Budget	Budget	Budget	Complete	Program
E-Systems St. Petersburg, FL	SS/CPFF	10/97	CONT.	CONT.	0	0	0	37,394	30,134	CONT.	CONT.
JHU/APL Laurel. MD	SS/CPFF	02/98	CONT.	CONT.	0	0	0	19,900	15,000	CONT.	CONT.
NAVSURFWARCENDIV Crane, IN	WB	Various	CONT.	CONT.	0	0	0	4,398	3,518	CONT.	CONT.
NAVSURFWARCENDIV	WR	Various	CONT.	CONT.	0	0	0	7,000	4,527	CONT.	CONT.
NAVSURFWARCENDIV Port Hueneme, CA	WB	Various	CONT.	CONT.	0	0	0	4,663	2,555	CONT.	CONT.
DRPM, AEGIS Washington, DC	6	Various	006'09	006'09	0	0	0	22,300	13,247	25,353	006'09
NAVAIR PMA-231 Washington, DC	PD	Various	127,700	127,700	0	0	0	22,000	7,700	98,000	127,700
O SYS CO	C/FFP	10/97	8,500	8,500	0	0	0	8,500	0	0	8,500
Miscellaneous	Various	Various	CONT.	CONT.	0	0	0	2,000	2,000	CONT.	CONT.

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UNCLASSIFIED FY 1999 FDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 4	PROGRA PROGRA	PROGRAM ELEMENT:0603658N PROGRAM ELEMENT TITLE:Coc	:0603658N	ا operative Er	PROGRAM ELEMENT:0603658N PROGRAM ELEMENT TITLE:Cooperative Engagement Capability	apability	PROJECT	PROJECT NUMBER: U2039 PROJECT TITLE: Cooperativ	NUMBER: U2039 TITLE: Cooperative Engagement Capability	ingagement	Sapability
Contractor/ Government Performing	Contract Method/ FundType <u>Vehicle</u>	Award/ Oblig <u>Date</u>	Perform Activity <u>EAC</u>	Project Office <u>EAC</u>	Total FY1995 <u>&Prior</u>	FY1996 <u>Budget</u>	FY1997 Budget	FY1998 Budget	FY1999 <u>Budget</u>	To <u>Complete</u>	Total <u>Program</u>
Miscellaneous	Various	Various	CONT.	CONT.	0	0	0	5,875	3,875	CONT.	CONT.
Test and Evaluation											
Miscellaneous	Various	Various	17,272	17,272	0	0	0	199	0	17,073	17,272
GOVERNMENT FURNISHED PROPERTY - Not applicable.) PROPERTY	- Not applica	able.								
		FY1995 <u>&Prior</u>		FY1996 <u>Budget</u>	FY1997 Budget	FY1998 Budget	FY1998 <u>Budget</u>	FY1999 <u>Budget</u>	To Complete	Pro	Total <u>gram</u>
Subtotal Product Development	nent		0	0	0	133,155	55	83,681	CONT.	CONT.	<u>.</u> :
Subtotal Support and Management	agement		0	0	0	5,875	75	3,875	CONT.	CONT.	Ŀ
Subtotal Test and Evaluation	u o		0	0	0	-	199	0	17,073	17,272	2
Total Project			0	0	0	139,229	8 3	87,556	CONT.	CONT	<u> </u>

Page 59-07 of 59-08 Pages

Exhibit R-3

FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: U2039

BUDGET ACTIVITY: 4 PROGRAM ELEMENT:0603658N
PROGRAM ELEMENT TITLE:Cooperative Engagement Capability PROJECT TITLE: Cooperative Engagement Capability

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603721N

PROGRAM ELEMENT TITLE: Environmental Protection

(U) COST: (Dollars in Thousands)

CONT CONT CONT CONT TOTAL PROGRAM 26,703 CONT CONT ESTIMATE COMPLETE CONT 0 CONT 42,636 FY 2003 25,923 5,333 11,380 43,646 FY 2002 ESTIMATE 27,839 5,040 10,767 ESTIMATE 49,515 64,385 FY 2001 10,147 4,723 FY 2000 ESTIMATE 69,707 4,494 9,534 83,735 4,225 FY 1999 ESTIMATE 9,112 58,181 44,844 7,526 52,401 FY 1998 ESTIMATE 2,594 42,281 ESTIMATE 6,178 46,424 38,828 1,418 FY 1997 Pollution Abatement Ashore Shipboard Waste Management Environmental Compliance Ordnance Reclamation 1,754 FY 1996 ACTUAL 1,027 50,307 58,635 5,547 NUMBER & PROJECT S0400 W2210 Y0817 S0401 TITLE TOTAL

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program develops processes, prototype hardware, systems and supports and validates development of technologies to enable facilties to comply with environmental laws and regulations July 1989, DoD Directive 6050.15 of 14 June 1985, and DoD Directive 6050.9 of 13 February 1989. Project S0401 supports and land areas while complying with U.S. statutes and international agreements. The program also includes efforts to environmental standards outlined by Environmental Protection Agency Executive Order 12088 of October 1978, The Act to operational procedures that will allow the Navy to operate in the U.S., foreign and international waters, air, space, improve the Navy's response to salvage-related pollution incidents. Projects support the Navy's requirement to meet Prevent Pollution from Ships, 1993 Amendment and DoD Directive 6050.4 of 16 March 1982, DoD Directive 4210.15 of 27 RDT&E efforts that allow the Navy to be in compliance with existing and anticipated laws with regard to four major environmental laws and regulations and minimize the cost associated with environmental compliance. Project Y0817 areas: 1) ozone depleting substances, 2) solid waste, 3) liquid waste, and 4) hazardous and other ship wastes. W2210 supports development of environmental systems for naval aviation operations to enable compliance with in a cost effective manner.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603721N

Shipboard Waste Management S0401 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Environmental Protection

DATE: February 1997

(U) COST (Dollars in Thousands)

PROJECT NUMBER & TITLE	Σı, ΄	Y 1996 FY 1997 ACTUAL ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE COMPLETE		TOTAL PROGRAM
S0401	Shipboard Waste Management 50,307 38,8	lanagement 07 38,828	42,281	44,844	69,707	49,515	27,839	25,923	CONT	CONT

program also develops conservation technologies and ozone-safe replacement chemical technologies for Navy solvents and A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Project develops equipment and procedures for managing international regulations and on achieving an affordable pollution-free profile for future ships and submarines. Emphasis is on developing shipboard systems to enable compliance with national, state, and shipboard refrigeration and firefighting systems.

1. (U) FY 1996 ACCOMPLISHMENTS:

- surface ship 200-ton CFC-114 air conditioning plant designs. Continued development of backfit modification kits for surface ship 300-ton CFC-114 air conditioning plant designs. Continued development of backfit modifications Continued development of alternative solvents and processes for oxygen systems cleaning applications. non-chlorofluorocarbon 125-ton twin screw air conditioning plant prototype. Continued development of a future Continued development of Alternative Fire Fighting Agent Delivery Systems (AFFADS) for new ship construction. (U) (\$14,880) Ozone Depleting Substances(ODS) - Continued development of backfit modification kits for two Evaluated promising alternative non-ozone depleting firefighting technologies from science and technology fleet non-chlorofluorocarbon 200-ton centrifugal air conditioning plant and 1.5-ton refrigeration plant. for other surface ship CFC-114 air conditioning systems. Continued development of future fleet programs.
- including the following: completed shipboard test and evaluation of a breadboard membrane oily waste polishing discharges from naval vessels. Continued development of shipboard integrated liquid waste treatment system system and initiate and completed development of advanced development model and initiate shipboard testing, Protection Agency (EPA) in the development of Uniform National Discharge Standards (UNDS) for liquid waste (U) (\$20,840) Integrated Liquid Wastes - Initiated support of rulemaking process with the Environmental

Page 62-2 of 62-29 Pages



FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603721N

50401 PROJECT NUMBER:

PROGRAM ELEMENT TITLE: Environmental Protection

Shipboard Waste Management PROJECT TITLE:

DATE: February 1997

minimization appliances, devices and marine sanitation devices. Initiated development of an advanced Oil Content Initiated investigation of improved Monitor (OCM). Continued investigation of fixes for Compensated Fuel Ballast Systems (CFBS) primarily through evaluation of breadboard graywater treatment system; upgraded shipboard vortex incinerator system modified to development model graywater treatment system for shipboard testing. Continued evaluation of low flow water initiated evaluation of alternative Sorbent Based Oily Waste Polishing System (SBOWPS); continued test and process graywater and oily waste concentrate in addition to sewage, and initiated development of advanced development of a computational fluid dynamics model and scale model testing. bilge detergents.

- (U) (\$7,000) Solid Wastes Performed studies supporting 1996 and 1997 Reports to Congress on plan to comply with Annex V, and the associated Environmental Impact Statement (EIS) for Navy Solid Waste Management Plan. Continued special area provisions of the International Convention for the Prevention of Pollution from Ships (MARPOL), test and evaluation of prototype solid waste processing equipment for surface ships.
- toxic contaminants are met. Continued development of Recovered Oil Logistic System (ROLS); continued development of a Computer Based Contingency Planning System (CBCPS); continued development of In-Situ Oil Burning Techniques to identify their high potential for Fleet hazardous material and cost reduction. Initiated investigation, test elimination program. Initiated investigations and evaluations of shipboard Pollution Prevention (P2) equipment machinery. Initiated laboratory testing on compliant commercial paints to ensure that environmental regulatory and evaluation of non-asbestos (Non-Asb) substitute gaskets, packing and brake/clutch faces used in shipboard limits for Volatile Organic Compound (VOC) content, Hazardous Air Pollutants (HAP) as well as heavy metal and (U) (\$7,587) Hazardous and Other Major Ship Wastes - Continued shipboard hazardous waste substitution and (ISOBS); and initiated development of the Oil Outflow and Salvage Response Analysis Program (OOSRAP).

2. (U) FY 1997 PLAN:

(\$11,715) Ozone Depleting Substances - Convert first submarine CFC-12 refrigeration plant to HFC-134a and related equipment modifications for at-sea testing and evaluation. Complete development of backfit modification kits for Continue development of two surface ship 200-ton CFC-114 air conditioning plant designs. Continue development of backfit modification the backfit modification kit for the surface ship 125-ton CFC-114 air conditioning plant design. Continue kits for a 300-ton surface ship CFC-114 air conditioning plant designs. Initiate development of backfit modification kit for a third surface ship 200-ton CFC-114 air conditioning plant design.

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603721N

PROGRAM ELEMENT TITLE:

Environmental Protection PROJECT TITLE:

PROJECT NUMBER: \$0401
PROJECT TITLE: Shipboard Waste Management

DATE: February 1997

development of backfit modifications for other surface ship air conditioning systems. Begin efforts to perform solvents and processes for oxygen systems cleaning applications. Continue development of AFFADS for new ship one-year at-sea ship test of HFC-236fa backfit modifications on shipboard 200-ton CFC-114 plants. Continue refrigeration plant; begin laboratory evaluations of prototype hardware. Continue development of alternate Evaluate promising alternative non-ozone depleting substances firefighting technologies from development of future fleet non-chlorofluorocarbon 200-ton centrifugal air conditioning plant and 1.5-ton development of future fleet non-chlorofluorocarbon 125-ton twin screw air conditioning plant prototype. science and technology community.

- (U) (\$18,639) Integrated Liquid Wastes Continue support of rulemaking process with the Environmental Protection following: continue development of membrane oily waste polishing systems; continue development of improved bilge systems and initiate development of sectional full scale model system. Initiate testing of Non-Seeping Grease Agency (EPA) in the development of Uniform National Discharge Standards (UNDS) for liquid waste discharges for treatment system and development of an advanced development model graywater treatment system; continue testing upgraded vortex incinerator system; continue investigating design fixes for shipboard compensated fuel ballast cleaning detergents and advanced oil content monitor; continue test and evaluation of breadboard graywater Navy vessels. Continue development of shipboard integrated liquid waste treatment system including the Seal (NSGS) on submarine dive and steering gear.
- (U) (\$4,636) Solid Wastes Complete effort supporting Reports to Congress on plan to comply with special area Initiate development of management practices and systems for plastics for submarine application. Complete Initiate and complete Environmental Assessment (EA) for Navy Solid Waste Management plan for submarines. support for Environmental Impact Statement (EIS) for Navy Solid Waste Management Plan for surface ships. provisions of the International Convention for the Prevention of Pollution from Ships (MARPOL), AnnexV. Continue test and evaluation of prototype solid waste processing equipment for surface ships.
- elimination task and continue T&E of pollution prevention equipment aboard ship. Continue investigation of nonasbestos substitutes and initiate preparation of a final report and substitute specifications. Continue quality continue development of Computer Based Contingency Planning System; continue development of In-Situ Oil Burning assurance testing on reformulated commercial paints. Continue development of Recovered Oil Logistics System; (U) (\$3,600) Hazardous and Other Major Ship Wastes - Continue shipboard hazardous waste substitution and System; and continue development of the Oil Outflow and Salvage Response Analysis program.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603721N BUDGET ACTIVITY: 4

S0401 PROJECT NUMBER:

PROGRAM ELEMENT TITLE: Environmental Protection

Shipboard Waste Management PROJECT TITLE:

DATE: February 1997

- (U) (\$238) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C.638.
- (U) FY 1998 PLAN:
- the surface ship 125-ton CFC-114 air conditioning plant design. Continue development of backfit modification kit for surface ship 150-ton CFC-114 air conditioning plant design. Continue development of backfit modifications for chlorofluorocarbon 125-ton twin screw air conditioning plant, 200-ton centrifugal air conditioning plant and 1.5surface ship 200-ton CFC-114 air conditioning plant design. Continue development of backfit modification kit for ton refrigeration plant prototypes. Continue development of alternative solvents and process for oxygen systems Evaluate next-generation non-(U) (\$9,405) Ozone Depleting Substances - Complete development of a backfit modification kit for surface ships 300-ton CFC-114 air conditioning plant designs. Continue development of backfit modification kit for a third other surface ship air conditioning plant designs. Modify shipboard 200-ton CFC-114 air conditioning plants onboard one ship to HFC-236fa for one-year at-sea ship test. Complete development of future fleet non-Complete development of AFFADS for new ship construction. ozone depleting fire suppression technologies. cleaning applications.
- (U) (\$18,328) Integrated Liquid Wastes Continue support of rulemaking process with the Environmental Protection complete development on evaporation/incineration of all concentrated ship liquid wastes (multifunctional) and continue development of Agency (EPA) in the development of Uniform National Discharge Standards (UNDS) for liquid waste discharges from graywater treatment system, continue test and evaluation of upgraded shipboard vortex incinerator with emphasis of Membrane Oily Waste Polishing Systems (MOWPS), initiate shipboard evaluation of advanced development model Complete testing of Non-Seeping Grease Seal (NSGS) on Continue development of integrated liquid waste treatment system including: design fixes for compensated fuel ballast systems. submarine dive and steering gear.
- (U) (\$6,432) Solid Wastes Continue development of management processes and systems for plastics for submarine application. Complete evaluation of prototype solid waste processing equipment on surface ships. development of a pulper for submarine application.

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FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603721N

S0401 PROJECT NUMBER:

PROGRAM ELEMENT TITLE: Environmental Protection

Shipboard Waste Management PROJECT TITLE:

DATE: February 1997

Asbestos Substitutes (NAS) and issue final report. Continue quality assurance testing on reformulated commercial Contingency Planning System; complete development of In-Situ Oil Burning System (ISOBS); complete development of elimination task and continue T&E of pollution prevention equipment aboard ship. Complete investigation of Nonthe Oil Outflow and Salvage Response Analysis Program (OOSRAP); initiate development of Remotely Operated Under Water Tank Access System (HotTap); and initiate development of the Oil and Skimmer Tracking System; initiate (U) (\$8,116) Hazardous and Other Major Ship Wastes - Continue shipboard hazardous waste substitution and Continue development of Recovered Oil Logistics System; continue development of Computer Based development of technology necessary to reduce nitrous oxide emissions from Navy gas turbine engines.

4. (U) FY 1999 PLAN:

- surface ship 125-ton CFC-114 air conditioning plant design. Complete development of backfit modification kit for surface ship 150-ton CFC-114 air conditioning plant design. Continue development of backfit modification kits for modifications for remaining surface ship 200-ton and 250-ton CFC-114 air conditioning plants designs. Complete (U) (\$8,713) Ozone Depleting Substances - Complete development of backfit modification kit for a third surface ship 200-ton CFC-114 air conditioning plant design. Complete development backfit modification kit for the surface ship 250-ton and 363-ton CFC-114 air conditioning plant designs. Continue development of backfit one-year at-sea ship test of HFC-236fa backfit modifications in 200-ton CFC-114 air conditioning plants. Complete development of alternative solvents and processes for oxygen systems cleaning applications. evaluating next-generation non-ozone depleting fire suppression technologies.
- (U) (\$19,915) Integrated Liquid Wastes Continue support of rulemaking process with the Environmental Protection graywater/sewage treatment system; continue development of multifunctional shipboard evaporation/incineration for Agency (EPA) in the development of Uniform National Discharge Standards (UNDS) for liquid waste discharges from Continue development of integrated liquid waste treatment system including: complete shipboard all concentrated ship liquid wastes and continue development of design fixes for compensated fuel ballast evaluation of advanced development model graywater treatment system and continue development of prototype navy vessels.
- (U) (\$6,136) Solid Wastes Continue development of management processes and systems for plastics for submarine application. Continue development of a pulper for submarine application.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603721N

BUDGET ACTIVITY:

PROJECT TITLE: PROGRAM ELEMENT TITLE: Environmental Protection

S0401 PROJECT NUMBER:

DATE: February 1997

Shipboard Waste Management

development of Computer Based Contingency Planning System; continue development of Remotely Operated Under Water testing on reformulated commercial paints. Continue development of Recovered Oil Logistics System; complete elimination task and continue T&E of Pollution Prevention equipment aboard ship. Continue quality assurance (U) (\$10,080) Hazardous and Other Major Ship Wastes - Continue shipboard Hazardous Waste substitution and Continue development of technology necessary to reduce nitrous oxide emissions from Navy gas turbine ships. Tank Access System (HotTap); and continue development of the Oil and Skimmer Tracking System.

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Exhibit R-2

FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997	50401	PROJECT TITLE: Shipboard Waste Management	
	PROJECT NUMBER: S0401	PROJECT TITLE:	
	PROGRAM ELEMENT: 0603721N	PROGRAM ELEMENT TITLE: Environmental Protection	
1000	PROGRA	PROGRA	
DITOCOM ACRESTED A	DODGET WOLLANTIE 4		

SUMMARY:
I CHANGE
PROGRAM
9
B.

FY 1998 43,573 50,047 -1,292 -5,203 42,281 44,844
FY 1997 40,484 -1,656 38,828
FY 1996 55,457 -5,150 50,307
(U) FY 1997 President's Budget:(U) Adjustments from FY 1997 PRESBUDG:(U) FY98/99 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

Reduction for reprogramming (-\$3,499), reduction for SBIR (-\$503) and other minor pricing adjustments (-\$1,148).	Changes reflect Congressional undistributed reductions (-\$1656).	Increase for Ozone Depleting Substances, liquid, and other ship wastes requirements $(+\$7,517)$. Reductions are due to requirements being reduced $(-\$6,580)$ and Navy Working Capital Fund (NWCF) and other minor pricing adjustments $(-\$2,229)$.	Increase for liquid and other ship wastes (+\$6,710). Reductions are due to requirements being reduced (-\$11,825) and NWCF and other minor pricing adjustments (-\$88).
FY 1996:	FY 1997:	FY 1998;	FY 1999;
(U) Funding:			

- (U) Schedule Changes: Not applicable.
- (U) Technical: Not applicable.
- C. (U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable.
- (U) RELATED RDT&E: Not Applicable.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Environmental Protection PROGRAM ELEMENT: 0603721N

BUDGET ACTIVITY: 4

S0401

Shipboard Waste Management PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

& 125 & 150-ton of 3rd 200-ton Sur Ship AC Mod Kits Comp Dev Solvent Comp Dev FY 1999 300-ton CFC-114 AC Mod Kits Comp tests Comp inv Dev Comp of MOWPS Comp of of NSGS Comp Dev AFFADS of Comp OOSRAP FY 1998 Comp ISOBS Rpt to Cong Subs Comp Dev 200-ton CFC-114 AC mod kits COMP SW COMP SW FY 1997 Init Dev of NSGS Rpt to Cong Surf Ship of SBOWPS Comp Dev Init Dev Sub PP FY 1996 Init Dev Init Dev OOSRAP UNDS of Non-Asb Sub ts of Adv OCM Init Dev (U) SCHEDULE PROFILE: Init Dev Integrated Liquid D. (U) SCHEDULE I PROGRAM MILESTONE Shipboard Solid Ozone Depleting Other Wastes Substance Wastes

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Exhibit R-2

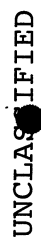
FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Environmental Protection PROGRAM ELEMENT: 0603721N BUDGET ACTIVITY: 4

PROJECT NUMBER: S0401 n PROJECT TITLE: Shipboard Waste Management

DATE: February 1997

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FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

	Ta Wkaooda	DOCCOM BY BANGME, OCCODOLN		ODO TECH MIMBED.	DATE: February 1997	
BODGET ACTIVITY: 4	PROGRAM EL	FROGRAM ELEMENT TITLE: Environme	n Environmental Protection		Shipboard Waste Management	
A. (U) PROJECT COST BREAKDOWN:		(\$ in thousands)				
PROJECT COST CATEGORIES	3S	FY 1996	FY 1997	FY 1998	FY 1999	
a. Ozone Depleting Subst	ubst	14,880	11,715	9,405	8,713	
b. Integr Liquid Waste	e t	20,840	18,639	18,328	19,915	
c. Solid Wastes		7,000	4,636	6,432	6,136	
d. Other Major Ship Wastes		7,587	3,600	8,116	10,080	
e. SBIR		0	238	0	0	
TOTAL		50,307	38,828	42,281	44,844	

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

S0401 PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0603721N
PROGRAM ELEMENT TITLE: Environmental Protection

Shipboard Waste Management

DATE: February 1997

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

		ПО+ Се+СП	Drogram	FT OUT AIII		013 11	010151	000	20,000	9	000 0	c	7,200	6	10,000	000	000 to 1	U /N	70			4000	COILL	Cont	Cont
		Ē	Ot alamon	DO TOWN		c	>	710 3	11010	c	•	c	>	000	2000	3 670	0 \ Z		70			÷405		Cont	Cont
		FY 1999	Budget	20600		c	>	3 000		c	>	c	>	000	0001	2.000	3,000	222	0			16.004	100/01	2,000	2,000
		FY 1998	Budget	200		c	•	3,000		1.300		c	>	000		2.000	3,000		0			14.693		5,500	2,000
		FY 1997	Budget	200		С	•	3.000)	C	•	c	>	1,000	2 2 2	1.000	2,000		0			18.844		7,500	2,000
		FY 1996	Budget			30	,	5,983		2,000		1.000		2.000)) -	1,330	5,000	•	0			15,971	:	7,995	1,200
	Total	FY 1995	& Prior			14,580	•	0	•	2,700	•	1,200		C	•	0	12,510		70			31,289	-	8,805	2,050
	Project	Office	EAC			20,000	•	20,000	•	7,300	n, Inc.	2,200	•	10,000	-	10,000	N/A		N/A			N/A		N/A	N/A
	Perform	Activity	EAC		y Division	20,000		20,000		7,300	Corporatio	2,200		10,000	•	10,000	N/A		N/A			N/A		N/A	N/A
	Award/	Oblig	Date		Technolog	98/8		1/96	ration	12/92	ngineering	3/94	iates	11/95		10/95	N/A		N/A			N/A		N/A	N/A
Contract	Method/	Fund Type	Vehicle	opment:	Machinery	C/CPFF	Inc.	C/CPFF	ional Corpo	SS/CPFF	arch and Er	C/CPFF	len & Assoc	C/CPFF	Son	C/CPFF	Various		agement:	uation:	CARDEROCK	WR	h Lab	WR	WR
Contractor/		ng	Activity	Product Development:	Westinghouse, Machinery Technology Division	Pitts., PA	Geo-Centers, Inc.	Boston, MA	York International Corporation	York, PA	Northern Research and Engineering Corporation, Inc.	Pitts., PA	John J. McMullen & Associates		Rosenblatt & Son	NewYork, NY	Misc. Contr		Support & Management:	Test and Evaluation:	NAVSURFWARCEN CARDEROCK DIV	Bethes, MD	Naval Research Lab	Wash., DC NCCOSC	SanDiego, CA

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603721N

PROJECT NUMBER: \$0401 tion PROJECT TITLE: Shipboard Waste Management

DATE: February 1997

PROJECT TITLE: PROGRAM ELEMENT TITLE: Environmental Protection

Cont Cont Cont Program 22,000 15,000 Total 1,880 Cont Cont Cont 5,725 Complete 2,000 6,840 2,000 0 FY 1999 Budget 1,000 2,000 4,788 FY 1998 1,000 1,000 Budget 2,000 484 0 1,000 0 FY 1997 Budget 2,245 1,753 2,300 1,500 FY 1996 0 Budget 4,8753,394 3,658 FY 1995 10,975 & Prior 14,325 Total EAC N/A N/A Office 22,000 15,000 Various Project Perform EAC N/A N/A 22,000 15,000 Various Activity Date N/A N/A Various Various oblig Award/ York International Corporation Fund Type Vehicle C/CPFF C/CPFF C/CPFF Contract Method/ Misc. Government Labs Geo-Centers, Inc. Boston, MA Misc. Contr Norfolk, VA Contractor/ Performing Government York, PA Activity

GOVERNMENT FURNISHED PROPERTY: Not applicable.

Item Description	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total
Subtotal Product Development	30,990	17,343	7,000	11,300	10,000	Cont	Cont
Subtotal Support and Management	70	0	0	0	0	70	70
Subtotal Test and Evaluation	79,371	32,964	31,828	30,981	34,844	Cont	Cont
Total Program	110,431	50,307	38,828	42,281	44,844	Cont	Cont

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Exhibit R-3

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

1997

DATE: February 1997 nmental Compliance	TOTAL PROGRAM	CONT
OATE: Febi mental Co	TO COMPLETE	CONT
0	FY 2003 TO ESTIMATE COMPLETE	5,333
DATE: February 1997 PROJECT NUMBER: W2210 PROJECT TITLE: Environmental Compliance	FY 2002 ESTIMATE	5,040
	FY 2001 ESTIMATE	4,723
al Protecti	FY 2000 ESTIMATE	4,494
nvironmenta	FY 1999 ESTIMATE	4,225
PROGRAM ELEMENT: 0603721N PROGRAM ELEMENT TITLE: Environmental Protection	FY 1998 ESTIMATE	2,594
VAM ELEMENT VAM ELEMENT	FY 1997 ESTIMATE	ince 1,418
Progr Progr	FY 1996 ACTUAL	Environmental Compliance 1,754
ACTIVITY: 4	CT. R. &	
ACTIV	PROJECT NUMBER & TITLE	W2210

international, federal, state, and local regulations and policies; reduction of increasing compliance costs and personal previously supported by Project Y0817, Pollution Abatement Ashore. This project will support that part of project Y0817 Naval aviation pollution prevention efforts were This project supports development and implementation of that addressed aviation pollution prevention technologies as well as additional operational and shipboard aviation technologies which will lead to environmentally safe naval aviation operations and support; compliance with liability; and enhancement of naval aviation mission effectiveness. A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: requirements previously unsupported.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$1,443) Developed and tested: Alternatives for cadmium, chromium, and cyanide plating; nonchromate aluminum treatment processes; molten salt bath plating process; zinc-nickel and tin-zinc alternates to cadmium plating; pretreatment; non-hazardous chemical paint stripping processes; compliant solvents and cleaners; blast media and nonchromated sealants.
- (U) (\$161) Optimized low volatility diluents and non-toxic corrosion control pigments.
- (U)(\$150) Demonstrated performance of water-borne topcoat.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603721N

ACTIVITY: 4

PROJECT NUMBER: W2210

DATE: February 1997

PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT TITLE: Environmental Compliance

2. (U) FY 1997 PLAN:

- Alternatives for cadmium, chromium, and cyanide plating, nonchromate coatings, surface pretreatments, non-hazardous aircraft paint stripping processes; compliant solvents and cleaners; blast media treatment processes; and nonchromated sealants. (U) (\$1,202) Continue to develop and test:
- (U) (\$121) Evaluate alternative aircraft materials and processes to eliminate or reduce the emission of hazardous materials
- (U) (\$80) Continue to demonstrate performance of water-borne topcoat. Develop and test hazardous operational chemical and material alternatives.
- (U) (\$15) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLAN:

- aluminum pretreatments, and sealants; non-hazardous chemical paint stripping processes; alternative non-hazardous Develop and test low/non-volatile organic compound coatings; and non-hazardous corrosion (U) (\$1,715) Continue to develop and test: Alternatives for cadmium, chromium, and cyanide plating nonchromate control materials and processes. solvents and cleaners.
- (U) (\$355) Continue to evaluate alternative aircraft materials, processes, and systems to eliminate or reduce the emission of hazardous materials.
- Develop and test hazardous operational (U) (\$524) Continue to demonstrate performance of water-borne topcoats. chemical and material alternatives.

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

ACTIVITY: 4

PROGRAM ELEMENT: 0603721N

PROJECT NUMBER: W2210

PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT TITLE: Environmental Compliance

DATE: February 1997

4. (U) FY 1999 PLAN:

- aluminum pretreatments, and sealants; non-hazardous chemical paint stripping processes; alternative non-hazardous solvents and cleaners; low/non-volatile organic compound coatings; and non-hazardous corrosion control materials (U) (\$2,426) Continue to develop and test: Alternatives for cadmium, chromium, and cyanide plating nonchromate and processes.
- (U) (\$869) Continue to evaluate alternative aircraft systems to eliminate or reduce the emission of hazardous materials.
- Develop and demonstrate technologies for control of ordnance and composite (U) (\$930) Continue to demonstrate performance of water-borne topcoats. Develop and test hazardous operational chemical and material alternatives. material emissions.

	FY 1998	1,477 2,058	-2 -59 +536 +1,725	1.754 1.418 2.504 4.225
(U) PROGRAM CHANGE SUMMARY:		(U) FY 1997 President's Budget:	(U) Adjustment from FY 1997 PRESBUDG:	(U) FY98/99 PRESBUDG Submit:

m m

(U) CHANGE SUMMARY EXPLANATION:

Congressional undistributed reductions. The FY 1998 increase of \$536K consists of: an increase of \$13K for Navy Working Captial Fund (NWCF) rate restored and an increase of \$523K for other minor pricing adjustments. The FY 1999 increase of The FY97 decrease of \$59K reflects \$1,725K consists of: an increase of \$1,767K for Shore Environmental Quality and an increase of \$53K for NWCF rate (U) Funding: The FY 1996 decrease of \$2K reflects a minor pricing adjustment. restoral partially offset by decreases of \$95K for other minor pricing adjustments.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

ACTIVITY: 4

PROGRAM ELEMENT: 0603721N

PROJECT NUMBER: W2210

DATE: February 1997

PROJECT TITLE: Environmental Compliance PROGRAM ELEMENT TITLE: Environmental Protection

(U) Schedule Changes: The increase of funds will allow for the development and test of low/non-volatile organic compound coatings; and non-hazardous corrosion control materials and processes.

- (U) Technical: Not applicable.
- C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.
- (U) RELATED RDT&E:
- (U) PE 0602233N (Readiness/Training/Environmental Quality)
 - (U) PE 0603716D (Strategic Environmental R&D Program)
- D. (U) SCHEDULE PROFILE: Not applicable.

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Exhibit R-2

FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603721N PROGRAM ELEMENT TITLE: Environmental Protection ACTIVITY: 4

PROJECT NUMBER: W2210
PROJECT TITLE: Environmental Compliance

DATE: February 1997

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Ą.

PROJECT COST CATEGORIES	FY 1996	FY 1997	FY 1998	FY 1999
a.Pollution Prev Tech	1,753	1,403		4,225
b.Travel	1	0	0	0
c. SBIR	0 :	15	0	0
TOTAL	1,/54	1,418	2,594	4,225

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

ACTIVITY: 4

PROGRAM ELEMENT: 0603721N

PROJECT NUMBER: W2210

DATE: February 1997

PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT TITLE: Environmental Compliance

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) ъ.

PERFORMING ORGANIZATIONS Fund Type Vehicle Contract Method/ Activity Vehicl Product Development: Contractor/ Performing Government

Perform EAC Activity Oblig Date Award/

& Prior FY 1995 Total Project Office EAC

FY 1997 Budget FY 1996

1,418 Budget

4,225 2,594

1,754

0

CONT

CONT

Program Total

Complete

FY 1999 Budget

FY 1998 Budget

Support and Management: Not applicable.

MISC (IN-HOUSE)

Test & Evaluation: Not applicable.

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Exhibit R-3

FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

ACTIVITY: 4

PROGRAM ELEMENT: 0603721N

GOVERNMENT FURNISHED PROPERTY: Not applicable.

DATE: February 1997

PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT NUMBER: W2210
PROJECT TITLE: Environmental Compliance

	FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	0	1,754	1,418	2,594	4,225	CONT	CONT
Subtotal Support and Management	0	0	0	0	0	CONT	CONT
Subtotal Test and Evaluation	0	0	0	0	0	CONT	CONT
Total Project	0	1,754	1,418	2,594	4,225	CONT	CONT

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603721N

ACTIVITY:

PROJECT NUMBER: Y0817

DATE: February 1997

PROJECT TITLE: Pollution Abatement Ashore PROGRAM ELEMENT TITLE: Environmental Protection

(U) COST (Dollars in thousands)

TOTAL PROGRAM	CONT
TO	CONT
FY 2003 TO ESTIMATE COMPLETE	11,380
FY 2002 ESTIMATE	10,767
FY 2001 ESTIMATE	10,147
FY 2000 ESTIMATE	9,534
FY 1999 ESTIMATE	9,112
FY 1998 ESTIMATE	7,526
FY 1997 ESTIMATE	Ashore 6,178
r 1996 ACTUAL	Pollution Abatement Ashore 5,547 6,
PROJECT NUMBER (Y0817

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project develops and validates new technologies needed liabilities, operational costs, and regulatory oversight while preserving or enhancing the ability of Naval shore to address pervasive Navy shoreside environmental requirements imposed on Naval shore activities by the need to activities to accomplish their required missions and functions. Each project task addresses one or more of the with environmental laws, regulations, orders, and policies. The goal of the program is to minimize personnel requirements from the Navy Environmental Quality RDT&E Strategic Plan dated October 1994.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$1,350) Ship Repair/Deactivation Operations Completed development of a treatment system for sodium nitrite development of system to recycle the mixture of concentrated citric acid and triethonalamine that is used to derust ship bilges and tanks; and c) identification of candidate technologies to reduce the cost for the removal Continued development of the Ultra High and disposal of materials contaminated with polychlorinatedbiphenyls (PCBs) from deactivated Navy submarines, wastewater generated during marine steam boiler maintenance operations. Continued development of the Ultra R Pressure Waterjet System. Began: a) effort to quantify hexavalent chromium emissions from shipyard welding operations needed to identify commercial off the shelf (COTS) alternatives to reducing emission levels, b)
- under this project. FY 1996 was the year of transition and both Y0817 and S0400 ordnance tasks were funded by the (U) (\$0) Ordnance Manufacture/Testing Operations - During the FY 1997 budget development process, a decision was made to consolidate oversight and execution management of ordnance related environmental protection technologies

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

ACTIVITY: 4

PROGRAM ELEMENT: 0603721N

PROJECT NUMBER: Y0817

PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT TITLE: Pollution Abatement Ashore

DATE: February 1997

final year of funding for Project S0400. Completed validations previously funded under this project: a) use of the Catalyzed Electrochemical Oxidation (CEO) process to dispose of the OTTO fuel used in torpedoes, and b) a contaminated wastewater. Continued development of a Rocket Motor Exhaust Gas Scrubber for small rocket motor Began development of a Confined Burn Facility that will provide an environmentally compliant joint project with the Army demonstrating the use of a bioreactor to treat Propylene Glycol Dinitrate alternative to the Open Burn/Open Detonation (OB/OD) disposal of ordnance.

- them to use natural gas as an alternative fuel. Began development of a ceramic crossflow ultrafiltration (CCF) (U) (\$1,862) Other Industrial Operations - Completed validation of: a) a system to reduce Nitrous Oxide emissions from diesel generators in the Navy's Mobile Utilities Support Equipment (MUSE) inventory by allowing system to recycle contaminated aqueous degreasing agents.
- impacts of Navy operations in coastal areas on nearby communities; b) a modified QWIKLITE rapid marine bioassay system for use with contaminated marine sediments that uses the natural bioluminescence of marine organisms as the indicator; and c) systems to reduce the volume and the disposal costs of Aqueous Film Forming Foam (AFFF) (U) (\$1,780) Non-Industrial Processes - Began development of a) sound propagation algorithms for Navy-unique scenarios needed to adapt existing Tri-Service noise models for Navy use in assessing and reducing the noise wastes generated by the testing of firefighting equipment.
- (U) (\$555) Hazardous Waste Minimization/Disposal Began project to accelerate validation of emerging lower-cost Security Technology Certification Program (ESTCP) project to validate the use of Plasma Arc technology to destroy regulatory performance data for characteristic Navy wastes from a range of ongoing and planned demonstrations by process is a viable alternative for shoreside hazardous waste destruction and participating in the Environmental hazardous waste disposal technology to reduce Navy disposal costs by 50% by gathering technical, economic, and other agencies and industry. Efforts included treatability tests to determine if the Molten Salt Oxidation shoreside hazardous wastes.

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FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603721N

ACTIVITY:

PROJECT NUMBER: Y0817 PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT TITLE: Pollution Abatement Ashore

DATE: February 1997

(U) FY 1997 PLAN:

- Waterjet System for ship paint removal and surface preparation with on-demand garnet abrasive injection and recovery. Conduct evaluation testing of alternative technologies for the cost effective removal and disposal of to determine best removal processes and disposal technologies for hazardous materials removed during ship deactivations. Materials include lead and chrome in paints, asbestos, and a variety of fluids used in shipboard polychlorinatedbiphenyl (PCB) contaminated materials from deactivated Navy submarines. Begin a broader analysis (U) (\$1,803) Ship Repair/Deactivation Operations - Complete validation of a closed cycle Ultra High Pressure machinery
- (U) (\$1,150) Ordnance Manufacture/Testing Operations Complete validation of a 5 pound/second capacity Rocket Motor Exhaust Gas Scrubber prototype. Continue development of the Confined Burn Facility.
- gallon capacity underground fuel storage tanks at the Fleet and Industrial Supply Center (FISC) Red Hill facility; b) leak detection and locating (LDL) systems for underground high capacity fuel distribution pipelines; c) new low Volatile Organic Compound (VOC) lining systems for use in concrete and steel POL tanks. (U) (\$1,195) Other Industrial Operations - Complete validation of: a) leak detection system for the 12 million
- b) DOD noise and analysis program for the Site Characterization and Analysis Probe System (SCAPS) that will enable the system transport between marine sediments and the overlying water mass; and e) Aqueous Film Forming Foam (AFFF) control to be used to assess the subsurface transport characteristics of a contaminated site; and b) a concept from the a) a sensor Navy Exploratory Development R&D program for a premixing combustion technique that will minimize air emissions (U) (\$1,277) Non-Industrial Processes - Complete validation of: a) alternative affordable capping methods for model enhancements for Navy-unique operational scenarios; c) the use of X-Ray Fluorescence for the on-site measurement of metal contaminated sediments; d) a system for the direct in-situ measurement of contaminant and disposal system for wastes generated by firefighting equipment testing. Begin development of: coastal landfills in high precipitation areas where contaminated leachate production is a problem; from Fire Fighter Training Facilities without sacrificing training realism.
- (U) (\$720) Hazardous Waste Minimization/Disposal Complete: a) shoreside hazardous waste destruction analysis that will identify the characteristics of Navy hazardous waste streams, capabilities of emerging technologies,

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

ACTIVITY: 4

PROGRAM ELEMENT: 0603721N

PROJECT NUMBER: Y0817

PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT TITLE: Pollution Abatement Ashore

DATE: February 1997

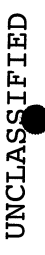
and the suitability of alternative acquisition plans; b) validation of the process of using physical separation techniques to reduce the volume of contaminated dredge spoil; and c) treatability testing of the Molten Salt Continued participation in the Environmental Security Technology Certification Program s shoreside Plasma Arc project. Oxidation process.

(U) (\$33) Portion of extramural program reserved for Small Business Innovation Research in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLAN:

- cost effective removal and disposal of polychlorinatedbiphenyl (PCB) contaminated materials from deactivated Navy (U) (\$1,925) Ship Repair/Deactivation Operations - Complete validation of: a) alternative technologies for the submarines; and b) system to recycle derusting chemicals used for ship bilges and tanks. Conduct evaluation testing of alternative hazardous material removal processes and disposal technologies for ship deactivations.
- (U) (\$1,513) Ordnance Manufacture/Testing Operations Complete validation of a 10 pound capacity Confined Burn Facility prototype. Continue development of the Rocket Motor Exhaust Gas Scrubber.
- (U) (\$1,710) Other Industrial Operations Complete validation of a ceramic crossflow ultrafiltration (CCF) system for contaminated aqueous degreasing agents. Continue development of a low air emission fire simulator for Fire Fighter Training Facilities.
- system to rapidly detect pierside oil spills; and c) the use of constructed coastal wetlands to control nonpoint source pollution control for Naval activities. Begin development of: a) non-polluting method for the cleaning (U) (\$1,338) Non-Industrial Processes - Completed validation of: a) rapid cost effective assessment approach for source pollution control for Naval activities. Begin development of: a) non-polluting method for the cleaning of electrical switchgear while still energized; and b) an integrated approach to the contamination assessment and treatability characterization of coastal and harbor sediments. b) a monitoring marine contaminants by measuring sublethal cellular level indicators of contaminant exposure;
 - Technology Certification Program s shoreside Plasma Arc project. Begin: a) effort to provide an economical and transportable asbestos vitrification system having a unit acquisition cost below \$450K; and b) containment and (U) (\$1,040) Hazardous Waste Minimization/Disposal - Completed participation in the Environmental Security

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603721N

ACTIVITY: 4

PROJECT NUMBER: Y0817

PROGRAM ELEMENT TITLE: Environmental Protection PROJEC

PROJECT TITLE: Pollution Abatement Ashore

DATE: February 1997

cleaning approaches to minimize the hazardous wastes generated cleaning fuel and oil from airfield pavements. Army participation will be sought for the first project and Air Force participation will be sought for the second.

4. (U) FY 1999 PLAN:

- processes and disposal technologies for ship deactivations that can be provided based on commercial off the shelf (COTS) alternatives. Continue development of removal processes and disposal technologies that cannot be provided (U) (\$2,385) Ship Repair/Deactivation Operations - Complete validation of alternative hazardous material removal based on (COTS) alternatives.
- (U) (\$2,506) Ordnance Manufacture/Testing Operations Complete validation of a 80 pound/second capacity Rocket Motor Exhaust Gas Scrubber prototype and a 100 pound capacity Confined Burn Facility prototype.
- (U) (\$1,777) Other Industrial Operations Complete development of non-polluting method for the cleaning of energized electrical switchgear. Complete development of a low air emission fire simulator for Fire Fighter Training Facilities.
- a) a modified QWIKLITE rapid marine bioassay system for marine sediments; and b) the subsurface transport sensor and analysis program for the SCAPS. Continue development of integrated contamination assessment and treatability characterization approaches for marine (\$1,400) Non-Industrial Processes - Complete validation of: sediments.
- vitrification system; and b) containment and cleaning approaches for airfield pavements b) aircraft fuel and oil (\$1,044) Hazardous Waste Minimization/Disposal - Complete development of: a) a transportable asbestos

leak containment systems and airfield. Funding of additional shoreside general hazardous waste destruction technology validations is dependent on the outcome of the FY 1997 hazardous waste disposal analysis.

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Exhibit R-2

FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT TITLE: Pollution Abatement Ashore DATE: February 1997 PROJECT NUMBER: Y0817 PROGRAM ELEMENT TITLE: Environmental Protection PROGRAM ELEMENT: 0603721N ACTIVITY: 4

B. (U) PROGRAM CHANGE SUMMARY:

(U) FY 1997 President's Budget:	FY 1996 5,553	FY 1997 6,440	FY 1998 7,310	FY 1999 7,948
(U) Adjustments from FY 1997 PRESBUDG:	9 -	-262	+216	+1,164
(U) FY 98/99 PRESBUDG Submit:	5,547	6,178	7,526	9,112

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY 1996 decrease of \$6K reflects a minor pricing adjustment. FY 1997 decrease of \$262K reflects Congressional undistributed reductions. FY 1998 funding is increased \$216K. The FY 1999 increase of \$1,217K is for minor pricing adjustments.

(U) Schedule Changes: Not applicable.

(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

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and Technology programs and the Strategic Environmental Research and Development Program (SERDP). Project funding is leveraged by transitioning technologies to the Environmental Security Technology Certification Program (ESTCP) for final certification and by providing for Navy participation in ESTCP projects. Execution of this

project is coordinated with related Army and Air Force programs by the Tri-Service Environmental Quality R&D Strategic Plan developed under the leadership of the Joint Engineers Management Panel (JEMP).

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603721N

ACTIVITY: 4

PROJECT NUMBER: Y0817 PROGRAM ELEMENT TITLE: Environmental Protection

Pollution Abatement Ashore PROJECT TITLE:

DATE: February 1997

Readiness, Training, and Environmental Quality Technology Development (U) PE 0602233N, (U) PE 0603712N, (U) PE 0603716D, (U) PE 0603851D,

Environmental Quality, Logistics Advanced Technology Demonstrations Strategic Environmental Research & Development Program (SERDP)

Environmental Security Technology Certification Program (ESTCP)

Not applicable. (U) SCHEDULE PROFILE: <u>.</u>

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FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

ACTIVITY: 4	PROGRAM E PROGRAM E	PROGRAM ELEMENT: 0603721N PROGRAM ELEMENT TITLE: Environmental Protection	ntal Protection	DATE: February 199 PROJECT NUMBER: Y0817 PROJECT TITLE: Pollution Abatement Ashore	DATE: February 1997 n Abatement Ashore
A. (U) PROJECT COST BREAKDOWN: PROJECT COST CATEGORIES	BREAKDOWN: ES	(\$ in thousands) $\frac{FY}{}$	FY 1997	FY 1998	FY 1999
a. System Engineering		1,696	938	1,204	1,458
<pre>b. Prototype Development/Acquisition</pre>	tion	1,146	1,050	1,279	1,549
c. Testing & Evaluation	uo	1,730	2,954	3,463	4,191
d. Technical Doc.		975	1,236	1,580	1,914
TOTAL		5,547	6,178	7,526	9,112
HEADERS HOLDERS HEADERS (II) OF					

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

Performing
Contract
Contract
Contract
ONGANIZATIONS Contract Method/ Award/ Perform Project Total Fund Type Oblig Activity Office FY 1995 FY Vehicle Date EAC & Prior B elopment: WR 11/95 N/A N/A 20,730 WR 10/94 N/A N/A 2,282 ENDIV WR 3/96 N/A N/A 3,231 WR 11/95 N/A N/A 13,060 WR 12/95 N/A N/A 11,165
ORGANIZATIONS Contract Method/ Fund Type Oblig Activity Office Fy Vehicle Date Uehicle Date Vehicle Date Vehicle EAC Vehicle Fy EAC Vehicle Fy EAC EAC EAC EAC EAC EAC EAC EA
ORGANIZATIONS Contract Method/ Award/ Perform 1 Fund Type Oblig Activity Vehicle Date EAC Contract Method/ Nolig Activity Vehicle Date NACDIV WR 11/95 N/A EN DET WR 10/94 N/A ENDIV WR 3/96 N/A WR 11/95 N/A WR 12/95 N/A
ORGANIZATIONS Contract Method/ Award/ Perf Fund Type Oblig Activ Vehicle Date elopment: WR 11/95 NACDIV WR 10/94 EN DET WR 10/94 ENDIV WR 11/96 WR 11/95 WR 11/95
ORGANIZATIONS Contract Method/ Fund Type Vehicle Vehicle WR NACDIV WR EN DET WR ENDIV WR
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle Product Development: NFESC PrtHuen.,CA WR NAVAIRWARCENACDIV Warmin.,PA NAVSURFWARCEN DET Annap., MD NAVSURFWARCENDIV Ind Hd, MD NCCOSC SanDiego,CA WR NRL WASH., DC WR
PERFORMING ORGA Contractor/ (Government Performing Fu Activity Product Develor NFESC PrtHuen., CA NAVAIRWARCENACI Warmin., PA NAVSURFWARCENDI Ind Hd, MD NCCOSC SanDiego, CA NRL

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

ACTIVITY: 4	PROGRAM ELEMENT: 0603721N PROGRAM ELEMENT TITLE: Environmental Protection	721N Environmen	ntal Protect	т.	DATE: February 199 PROJECT NUMBER: Y0817 PROJECT TITLE: Pollution Abatement Ashore	tior	DATE: February 1997 Abatement Ashore	, 1997 hore
Var Activ. GOVERNMENT FURNISHED PROPERTY:	OPERTY: Not applicable.	ď.	9,692	430	542 465	5 642		
		FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	pment	52,030	5,547	6,178	7,526	9,112	CONT	CONT
Subtotal Support and Management	nagement	0	0	0	0	0	0	0
Subtotal Test and Evaluation	ation	0	0	0	0	0	0	0
Total Project		52,030	5,547	6,178	7,526	9,112	CONT	CONT

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Exhibit R-3

FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

(U) COST: (Dollars in Thousands)

TOTAL PROGRAM		CONT.	CONT.	CONT.
TO COMPLETE		CONT.	CONT.	CONT.
FY 2003 ESTIMATE		2,884	2,242	5,126
FY 2002 ESTIMATE		2,824	2,204	5,028
FY 2001 ESTIMATE		2,691	2,170	4,861
FY 2000 ESTIMATE		2,725	2,180	4,905
FY 1999 ESTIMATE	,	2,543	2,086	4,629
FY 1998 ESTIMATE		2,202	1,957	4,159
FY 1997 ESTIMATE	servation (A	1,914 Mobility Fuels (ADV)	1,229	2,955
FY 1996 ACTUAL	Energy Con	1,914 Mobility F	0	1,914
PROJECT NUMBER & TITLE	R0829	R0838		TOTAL

capabilities such as range and time on station; (b) conserve energy and reduce energy costs; (c) reduce Navy shore facilities dependence on petroleum fuels and apply energy technologies that improve environmental compliance; (d) relax unnecessarily restrictive fuel specification requirements to reduce cost and increase availability worldwide; (e) provide guidance to fleet operators for the safe use of commercial grade or off-specification fuels when military specification fuels are unavailable or in short supply; and (f) make needed periodic changes to fuel specifications to ensure fuel quality and avoid fleet operating problems. Through 1995, the Navy Energy R&D Program, of which this program element is a part, had produced energy cost avoidance estimated at \$130M per year (compared to 1985 consumption rates). As currently funded, additional savings of \$25M per year are projected to be achieved by FY 2000. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program supports projects to evaluate, adapt, and develop energy related technologies for ship, aircraft, and land-based operations to: (a) increase fuel-related weapons systems

(U) This program, and the companion PE 0604710N, Navy Energy Program (ENG), support the achievement of Executive Department, DOD, and Navy Energy Management Goals; and also the Office of the Secretary of Defense, the Secretary of the Navy and the Chief of Naval Operations direction to make up-front investment in technologies that reduce future cost of operation and ownership of the fleet.

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV) (U) Joint Mission Areas/Warfare Areas (JMA/WA): This program directly supports the following JMA's: Forward Engagement/Deterrence, Maritime Support of Land Forces, and Strike; and Warfare Areas: Air Superiority, Strike, and Forward Deployed Combat Capable Forces.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental tests related to specific ship or aircraft applications.

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0603724N

PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

TOTAL PROGRAM	CONT.
TOCOMPLETE	CONT.
FY 2003 ESTIMATE	2,884
FY 2002 ESTIMATE	2,824
FY 2001 ESTIMATE	2,691
FY 2000 ESTIMATE	2,725
FY 1999 ESTIMATE	2,543
FY 1998 ESTIMATE	ADV) 2,202
FY 1997 ESTIMATE	Energy Conservation (ADV) 1,914 1,726
FY 1996 ACTUAL	Energy Co 1,914
PROJECT NUMBER & TITLE	R0829

performance. Major efforts include work to increase the efficiency of aircraft engines; develop improved hull coatings and auxiliary equipment for ships; and develop energy conservation technologies, and energy use management strategies for Navy aircraft, and shore facilities and thereby contributes to reduced operating costs and improved fleet sustainability and MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project improves the energy efficiency of Navy ships, shore facilities.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

Initiated Continued advanced control modes demonstrations for F414 engine and F/A-18 E/F airframe. Demonstrated (ground tests) advanced control logic effects on full authority digital engine control (FADEC) operation and resulting engine responses. Evaluated energy efficiency retrofit options for F/A-18 C/D. In design of new high pressure turbine (HPT) for F414 growth engine (joint effort with General Electric). (U) (\$592) Aircraft:

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603724N
PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

PROJECT NUMBER: R0829 PROJECT TITLE: Energy Conservation (ADV)

February 1997

- coatings. Monitored self cleaning performance of "easy release" coatings and biofilm formation resistance of ablative copper coatings "boosted" with organic cobiocides in small scale tests. Validated impeller optimization software for design of high efficiency new construction airconditioning plants which will use ozone-safe HFC-134a reduced powering requirements. Evaluated hull cleaning procedures for easy release silicone anti-fouling (AF) (U) (\$831) Ships: Completed design and drawings for stern flap for DD-963/CG-47 hulls to reduce powering requirements. Selected bow bulb and aft hull/propeller interaction hydrodynamic mods for TAO-187 model test to refrigerant.
- (U) (\$491) Facilities: Completed development of clean steam and metered electrical power for pierside support of

2. (U) FY 1997 PLAN:

- interdiction mission; and enhanced fidelity of flight path optimization system. Complete conceptual design of Complete altitude testing phase of F414 advanced control modes demonstration and dewlop increased airflow/efficiency HPT for F414 growth engine. Support re-starting GE-23a Demo Engine program to affordable FADEC with inlet distortion model; extend flap/aileron scheduled droop to flight test plans to demonstrate inlet distortion accommodation. Cost/benefit studies F/A-18 C/D energy develop F414 growth technologies. (\$625) Aircraft: efficiency options:
- HFC 134a air conditioning plants for new construction. Support compressor design for new 125 ton HFC-236fa plant (U) (\$1,050) Ships: Model test bow bulb and stern/propeller hydrodynamic enhancements for a TAO-187 class oiler paints). Develop unified Navy approach to fuel cell power generation of ship service electrical power, (ensure optimization of F76 diesel fuel, desulfurization and marinization requirements). Support design optimization of Continue screening tests of advanced AF materials/coating systems (expand testing of ablative copper/cobjocide Model test stern flap retrofit for early DDG-51 s (28 ships) to demonstrate reduced powering requirements. in support of R114 replacement program.
- (\$51) Portion of extramural program reserved for Small Business Innovation Research Assessment in accordance

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603724N

PROJECT NUMBER:

PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

Energy Conservation (ADV) PROJECT TITLE:

February 1997

- (U) FY 1998 PLAN: 3
- (U) (\$850) Aircraft: Flight test F414 advanced control modes system to demonstrate inlet distortion accommodation, transition to F414 engine and F/A-18 E/F airframe development programs. Support GE-23a demonstrator engine program; participate in conceptual design of advanced fan for F414 growth engine to ensure efficiency gains.
- TAO-187 modifications. Model tests of simple hydro mods for additional ships. Continue laboratory to bilge-keel panel tests of emerging AF coatings. Optimize tool designs for hull inspection remotely operated vehicle (ROV) (U) (\$1,352) Ships: Detailed design and drawings for DDG-51 retrofit stern flap (first 28 ships), and multiple for fouling assessment and spot cleaning. Support fuel cell technology demonstration for ship service power generation
- (U) FY 1999 PLAN:
- Support GE-23a demonstrator engine program; participate in low pressure turbine conceptual design for F414 growth engine to ensure efficiency improvement; continue advanced fan development. Evaluate benefits for F414 of advanced control modes technology. (\$940) Aircraft:
- of Hull Inspection/Cleaning ROV. Continue model tests of hydrodynamic refinements to reduce powering requirements of existing/future ships. Continue fuel cell technology demonstration involvement, emphasizing fuel reformation (U) (\$1,603) Ships: Select ablative copper/cobiocide paint for full hull application. Assist fleet introduction
- (U) PROGRAM CHANGE SUMMARY: œ,

FY 1998 1,756
FY 1997 1,800
FY 1996 1,917
(U) FY 1997 President s Budget:

FY 1999

+448

+446 ~ (U) Adjustments from FY 1997 PRESBUDG:

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

Energy Conservation (ADV) R0829 PROJECT NUMBER: PROJECT TITLE:

(U) FY 1998/1999 PRESBUDG Submission:

2,202

2,543

(U) CHANGE SUMMARY EXPLANATION:

Undistributed Reductions (-74). FY 1998 adjustment is due to NWCF and minor adjustments (+452), and inflation (-6). FY 1997 adjustment is due to Congressional FY 1999 adjustment is due to NWCF and minor adjustments (+457), and inflation (-9). FY 1996 adjustment is due to Jordanian rescission (-3). (U) Funding:

Facilities energy conservation thrust area discontinued in FY 1997 because of fueling constraints. (U) Schedule:

Not applicable (U) Technical: (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ບ່

RELATED RDT&E: <u>e</u>

(Defense Research Sciences) (U) PE 0601153N

(Surface Ship and Submarine HM&E Technology) PE 0602121N <u>e</u>

Aircraft Technology) PE 0602122N (a)

Materials, Electronics, and Computer Technology) PE 0602234N 6

(Air Systems and Weapons Advanced Technology) PE 0603217N

(Environmental Quality and Logistics Advanced Technology) PE 0603712N PE 0604710N

(Navy Energy Program (ENG)) 0604710N

(U) SCHEDULE PROFILE: Not applicable. ė. Page 63-6 of 63-15 Pages

Exhibit R-2

FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

BUDGET ACTIVITY:

PROJECT NUMBER: R0829
PROJECT TITLE: Energy Conservation (ADV)

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1998 FY 1997 FY 1996 Project Cost Categories

a. System Development and Integration

1,914 1,726

2,202

FY 1999 2,543

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Exhibit R-3

FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

R0829 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

PROGRAM ELEMENT: 0603724N
PROGRAM ELEMENT TITLE: Navy Energy Program (ADV) BUDGET ACTIVITY:

Energy Conservation (ADV)

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Development	opment										
NSWC/CD Annapolis	olis				38,808	831	1,050	1,352	1,603	CONT.	CONT.
NAWC/AD, Patuxent	kent				7,198	592	625	850	940	CONT.	CONT.
Miscellaneous					51,711	491	51	0	0	0	52,205

Support and Management: Not applicable.

Test and Evaluation: Not applicable.

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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Exhibit R-3

DATE: February 1997	PROJECT NUMBER: R0829 PROJECT TITLE: Energy Conservation (ADV)	Total Program	CONT.
KDOWN	JMBER: R08; ITLE: Ener	To Complete	CONT.
RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	PROJECT NI PROJECT T.	FY 1999 Budget	2,543
EMENT/PROJEC	(ADV)	FY 1998 Budget	2,202
PROGRAM EL	24N Navy Energy Program (ADV)	FY 1997 Budget	1,726
99 RDT&E,N		'24N Navy Enel	FY 1996 Budget
FY 1998/1999	PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: NA	Total FY 1995 & Prior	97,717
			velopment
	¥:		ot De
	BUDGET ACTIVITY:		Subtotal Product Development

C. (U) FUNDING PROFILE: Not applicable.

CONT.

CONT.

2,543

2,202

1,726

1,914

97,717

0

0

0

0

0

Subtotal Support and Management

Subtotal Test and Evaluation

Total Project

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Exhibit R-3

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

I 1990/1999 NDIME, N BODGET TIEM JOSIIFICAL

(Dollars in thousands)

(U) COST:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603724N
PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 Mobility Fuels (ADV) ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE R0838

PROGRAM

TOTAL

CONT.

CONT

2,170

2,180

2,086

specification fuels are unavailable or in short supply; and (c) make needed periodic changes to fuel specifications to ensure Recent equipment, although difficult to quantify, are many times the cost of this project. Over the next decade, the potential for fuel quality related problems will increase because of changing industry practices required to comply with new environmental which relate the effects of changes in Navy fuel procurement specification properties to the performance and reliability of (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides data through engine and fuel system tests This project represents the only investment designed to maintain the Navy's ability to operate as a "smart" problems with fuel quality have adversely affected ship and aircraft system performance and reliability and resulted in (a) determine the extent to which fuel quality and avoid fleet operating problems while accommodating evolutionary changes in the fuel supply industry. (b) provide guidance to fleet operators for the safe use of off-specification or commercial grade fuels when military degradation of fuel in storage. The resulting readiness impacts, additional maintenance costs, and the cost of lost customer for fuels that costs over \$2B per year to procure, transport, store and consume and are essential to fleet unnecessarily restrictive specification features can be relaxed to reduce cost and increase availability worldwide; This information is required to: Naval ship and aircraft engines and fuel systems. requlations. operations.

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

PROJECT NUMBER: R0838
PROJECT TITLE: Mobility Fuels (ADV)

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS: Not applicable.

2. (U) FY 1997 PLAN:

ignition, flame stability and thermal performance tests with broadened specification fuels. Initiate atmospheric determine quality, availability and cost. Complete analysis of Allison 501-K17/34 ship gas turbine engine (GTE) burner rig tests for GTE corrosion scaling factor development. Initiate experiments to determine Navy ship fuel Complete sample collection and characterization of commercial marine gas oils worldwide to (F-76) lubricity characteristics using new Navy test procedures. (U) (\$650) Ships:

(U) (\$579) Aircraft: Initiate evaluation of +100 thermal stability improving additive containing fuels at a T-45 air station. Complete full scale testing of non-toxic, environmentally friendly fuel system icing inhibitors (FSII). Develop full scale prototype of fuel copper contamination removal system. Continue development of +100 additive compatible fuel/water separation system.

3. (U) FY 1998 PLAN:

development. Complete bench-scale diesel fuel lubricity experiments and initiate high-speed diesel engine (HDSE) (U) (\$890) Ships: Complete phase I of the atmospheric burner rig tests for GTE corrosion scaling factor Initiate fuel injector experiments to quantify HSDE response to fuel thermal stability characteristics.

Initiate test and evaluation (U) (\$1,067) Aircraft: Complete evaluation of +100 fuel additives on S-3 and C-130 engine systems. Field test environmentally friendly FSII. Field test fuel copper contamination removal system. of prototype +100 additives fuel/water separators.

4. (U) FY 1999 PLAN:

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UNCLASSIFIED

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Navy Energy Program (ADV) PROGRAM ELEMENT: 0603724N

Mobility Fuels (ADV) R0838 PROJECT NUMBER: PROJECT TITLE: Complete

Complete tests to (U) (\$950) Ships: Initiate GTE fuel pump test to validate fuel lubricity specification recommendations HSDE fuel injector test and initiate GTE fuel nozzle fouling thermal stability experiments. Complete tes evaluate the impact of fleet use of red-dyed diesel fuels.

Complete test and Complete evaluation of effects of +100 fuel additives on SH-60 helicopter and AV-8B aircraft engine systems. Complete development of fuel copper contamination removal system. evaluation and select +100 additive fuel/water separator for field evaluation. (U) (\$1,136) Aircraft:

PROGRAM CHANGE SUMMARY 9 **м**

FY	0 -51 +345 +388	0 1,229 1,957 2,086
(U) FY 1997 President s Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/1999 PRESBUDG Submission:

CHANGE SUMMARY EXPLANATION: <u>e</u>

(U) Funding: FY 1997 adjustment is due to Congressional Undistributed Reductions (-51). FY 1998 adjustment is due to NWCF and minor adjustments (+350) and inflation (-5). FY 1999 adjustment is due to NWCF and minor adjustments (+396) and inflation (-8).

- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.
- OTHER PROGRAM FUNDING SUMMARY: Not applicable. 9 ບ່

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROJECT NUMBER: R0838 PROJECT TITLE: Mobility Fuels (ADV)

<u>a</u>

PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

RELATED RDT&E: (U) PE 0601152N (In-House Lab Independent Research) (U) PE 0602234N (Materials, Electronics, and Computer Technology)

SCHEDULE PROFILE: Not applicable. <u>a</u> . D

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Exhibit R-2

FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603724N
PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

PROJECT NUMBER: R0838 PROJECT TITLE: Mobility Fuels (ADV)

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

BUDGET ACTIVITY:

Project Cost Categories

a. Reliability, Maintainability, and Availability

FY 1997 1,229

FY 1996

1,957

2,086

FY 1999

FY 1998

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

	890 950	1,136 CONT.	0 0 0 32,609
	0	0	0
	39,117	47,484	32,609
Lopment	polis	ıton	8
Product Deve	NSWC/CD Anna	NAWC/AD Tren	Miscellaneous
	nt	39,117 0 650 890 950 CONT.	opment 39,117 0 650 890 950 CONT. olis on 47,484 0 579 1,067 1,136 CONT.

Support and Management: Not applicable.

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Exhibit R-3

FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

PROJECT NUMBER: R0838
PROJECT TITLE: Mobility Fuels (ADV)

Test and Evaluation: Not applicable.

GOVERNMENT FURNISHED PROPERTY: Not applicable.

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	119,210	0	1,229	1,957	2,086	CONT.	CONT.
Subtotal Support and Management	0	0	0	0	0	0	0
Subtotal Test and Evaluation	0	0	0	0	0	0	0
Total Project	119,210	0	1,229	1,957	2,086	CONT.	CONT.

(U) FUNDING PROFILE: Not applicable. ပံ

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Exhibit R-3

RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWNDATE: February 1997 FY 1998/FY 1999

BUDGET ACTIVITY: 4 PR

PROGRAM ELEMENT: 0603725N PROGRAM ELEMENT TITLE: Facilities Improvement

PROJECT NUMBER: Y0995
PROJECT TITLE: Navy Facilities Systems

(U) COST (Dollars in thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	1,804
FY 2002 ESTIMATE	1,779
FY 2001 ESTIMATE	1,963
FY 2000 ESTIMATE	2,025
FY 1999 ESTIMATE	2,020
FY 1998 ESTIMATE	1,720
FY 1997 ESTIMATE	2,149
T FY 1996	Y0995 Naval Facilities Systems
PROJECT NUMBER 6 TITLE	Y0995

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program provides the Navy with new civil engineering capabilities that are required to overcome specific performance limitations of Naval shore infrastructure. The program focuses available resources on satisfying facility requirements where the Navy is a major stakeholder, there are no test validated Commercial of the Shelf (COTS) solutions available, and a timely solution will not emerge without a Navy sponsored demonstration and validation. The program completes the development and validation of facilities technologies originating in Navy Science and Technology programs plus a variety of other sources including the National Science Foundation (NSF) and the National Institute of Science and Technology (NIST). Validated technologies are implemented in the Navy s Military Construction (MILCON) and Real Property Maintenance (RPM) Programs. This program is addressing three Navy facility requirements during the years FY 1996 through FY

model an ordnance explosion in a magazine, and the innovative use of energy absorbing construction materials to provide the Navy with a new magazine concept in which the ESQD arcs are based on a Maximum Credible Event (MCE) that is not the detonation of the entire magazine but rather the detonation of the contents of one, much smaller, storage cell within the magazine. For a typical magazines with Net Explosive Weight (NEW) capacities of 250,000 pounds, the allowable ordnance storage density is increased from 370 pounds/acre to 2,222 pounds/acre. In addition, the number of incompatible classes of ordnance that can be stored in the same magazine is increased from none to eight. This will lead to lower operational costs for the Receipt, Segregation, Storage, and Issue (RSSI) effort enables a quantification of the specific hazard scenarios capable of causing ordnance detonation, an improved capability to (U) THE HIGH PERFORMANCE (HP) MAGAZINE. Based on current magazine technologies, substantial land areas within Naval activities cannot be used for inhabited buildings in order to satisfy Explosives Safety Quantify Distance (ESQD) arcs. The converse is also cannot be used for inhabited buildings. This of ordnance and, for some activities, a reduction in the number of magazines required to accomplish their mission. Exhibit R-2

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RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWDATE: February 1997 FY 1998/FY 1999

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603725N PROGRAM ELEMENT TITLE: Facilities Improvement

PROJECT NUMBER: Y0995 PROJECT TITLE: Navy Facilities Systems (U) WATERFRONT FACILITIES REPAIR AND UPGRADE. Over 75% of the Navy s waterfront facilities are over 45 years old. They were designed for a service life of no more than 25 years and to satisfy the mission requirements existing at that time of construction. The reinforced concrete used to construct nearly all of them requires costly and repetitive repairs. In addition, they are unable to satisfy new mission requirements, such as the increase in pier deck capacity required to accomplish more extensive pier-side ship maintenance and repair tasks using truck-mounted cranes that have concentrated outrigger loads of up to 120 tons on a pier originally mission requirements. Specific benefits include increasing the durability of spalled marine concrete repairs from 3 to 15 years, new longer-lasting low-maintenance fendering systems that eliminate the need for the frequent replacement of timber piles, and providing new pier upgrade alternatives costing about \$5M for a typical pier instead of the now required demolish then replace approach costing designed for no concentrated deck loading. This effort integrates new advanced structural diagnostic and modeling capabilities with the innovative application of high performance materials and corrosion arrestment techniques to provide new methods to extend the service life of existing waterfront facilities by an additional 15 to 30 years, and to cost-effectively upgrade them to satisfy new

The Real Property Maintenance (RPM) costs to correct (U) FACILITY TECHNOLOGIES TO REDUCE THE REAL PROPERTY MAINTENANCE (RPM) BACKLOG. The Real Property Maintenance(RPM) costs to correctical facility deficiencies is over \$2.0B as reported in the FY 1995 Annual Inspection Summary (AIS). Current Navy RPM funding levels are insufficient to prevent the continued growth of the critical backlog of maintenance and repairs. This effort will validate and accelerate the wide-spread implementation of a broad range of advanced facility technologies needed to overcome design and construction practices that are conservative and remain costly because of the high risk the private sector associates with the implementation of the facility technologies urgently required to reduce the cost of deficiencies in the Navy s RPM backlog reducing initial construction costs up to 20% and facility component service lives that are up to 25 years longer. utilization of new facility technologies. The effort will accelerate the validation, commercialization, and wide-spread

JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it completes development of technologies and verifies their application to specific ship, aircraft, or facility requirements.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

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RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWNATE: February 1997 FY 1998/FY 1999

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603725N PROGRAM ELEMENT TITLE: Facilities Improvement

PROJECT NUMBER: Y0995
PROJECT TITLE: Navy Facilities Systems

. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$1,746) Awarded contract and started construction of the HP Magazine prototype for the full scale explosive test to certify explosives safety performance. Developed test plans for the FY 1997 certification tests of HP Magazine prototype. Conducted arena test to evaluate the fragment hazard mitigation effectiveness of prototype pit cover cross sections.
 - Funds were provided to performing activity during 1st and 2nd quarters and were obligated during the same timeframe.
- 2. (U) FY 1997 PLAN:
- compile and analyze test data, and complete technical documentation required to obtain DOD Explosive Apply for DOD Explosive Safety Board approval. Conduct operational and Complete construction and quality assurance of the HP Magazine prototype. Compile and Safety Board approval. certification tests. (n) (\$956)
- (U) (\$1,193) Begin demonstration and validation of advanced technologies to reduce the life-cycle costs of Navy waterfront facilities. First efforts include: a) validating a new ship berthing force analysis procedure; b) working cooperatively with manufacturers to develop hybrid fender piles using recycled plastics that can serve as the principle impact resisting component in fendering systems for Naval combatant berthing; and c) validating the use of a falling weight deflectometer to rapidly assess pier deck capacity.

Obligation of funds at 90% occurred in 1st quarter. 5% will be obligated during the 2nd quarter. 100% obligation will occur by the end of the fiscal year.

- (U) FY 1998 PLAN:
- (U) (\$1,628) Complete design, component testing, and fabrication of prototypes for advanced fender pile and camel concepts using recycled plastic piles. Award contract for the installation of the prototypes for validation testing. Continue validation of the use of falling weight deflectometer system for load safety certification of piers and wharves.

Exhibit R-2

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RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWNATE: February 1997 FY 1998/FY 1999

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603725N

PROGRAM ELEMENT TITLE: Facilities Improvement

PROJECT NUMBER: Y0995
PROJECT TITLE: Navy Facilities Systems

testing of advanced facility technologies to reduce the RPM backlog. Coordinate with Navy RPM project managers and the Civil Engineering Research Foundation (CERF) to determine the specific objectives and schedule for the FY 1999 validation tests. Technologies to be tested include high strength lightweight concretes for severe and corrosive environments, and early-flaw detection methods and systems used in conjunction with longer-lasting roofing materials and designs. Conduct an analysis of the planned FY 1999 RPM projects to determine best candidates for the FY 1999 validation (U) (\$92)

Obligation of funds will begin as soon as they are received with all but 10% being obligated by the beginning of the 2nd quarter. 100% obligation will occur by the end of fiscal year.

- 4. (U) FY 1999 PLAN:
- (U) (\$1,000) Complete installation of prototype advanced fender pile and camel concepts, and begin validation testing. Complete validation testing of the falling weight deflectometer for load safety certification. Begin constructability improvement and validation of methods for the structural upgrade of piers and wharves using composite materials.
- include techniques for improved surface preparation that enhances coating system adhesion used in conjunction with longer-life coating systems, and use of composite materials as a substitute for traditional materials in facility components subject project managers and CERF to determine the specific objectives and schedule for the FY 2000 tests. Technologies to be tested Conduct an analysis of the planned FY 2000 RPM projects to determine best candidates for the FY 2000 validation testing. Coordinate with Navy RPM (U) (\$1,020) Conduct RPM advanced facility technology validation tests planned in FY 1998. to high maintenance and replacement costs.

Obligation of funds will begin as soon as they are received with all but 10% being obligated by the beginning of the 2nd quarter. 100% obligation will occur by end of the fiscal year. Exhibit R-2

Page 64-4 of 64-8 Pages

RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWNDATE: February 1997 FY 1998/FY 1999

PROGRAM ELEMENT: 0603725N BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Facilities Improvement

PROJECT TITLE: Navy Facilities Systems PROJECT NUMBER: Y0995

B. (U) PROGRAM CHANGE SUMMARY:

FY 1997 2,239 FY 1999 1,861 902	-90 -141 +1,118	2,149 1,720 2,020
FY 1996 1,748	1.2	1,746
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/FY 1999 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

- accelerate the implementation of advanced facility technologies for the reduction of the Navy s Real Property Maintenance (RPM) (U) Funding: FY 1996 funding reduced by \$2 thousand as part of the Jordanian F-16 financing rescission. FY 1997 funding is decreased by \$90 thousand for NWCF adjustments and general reductions. FY 1998 funding is decreased by \$205 thousand for NWCF carryover, rate adjustments, and general reductions; increases of \$64 thousand in FY 1998 for NWCF adjustments and restoration of partial offset of prior reduction. FY 1999 funding is decreased by \$18 thousand for general program reductions and NWCF adjustment, and to validate and adjustments; increases of \$1136 thousand for partial offset of prior general reduction, NWCF adjustment, and to validate and backlog.
- Not applicable (U) Schedule: Not applicable(U) Technical: Not applicable
- (Dollars in thousands) Not applicable. (U) OTHER PROGRAM FUNDING SUMMARY:
- of Federal Agencies in Fostering New technology and Innovation in Building and Federal Policies to Foster Innovation and Improvement in Constructed Facilities. To ensure that this program focuses on Navy requirements not already being addressed by other programs and uses However, this program does utilize the capabilities of the private sector to the maximum extent possible. (U) RELATED RDT&E: A DOD Laboratory Infrastructure Capability Study conducted in FY 1994 by the Director of Defense Research and Engineering (UDR&E) identified civil engineering as a Technology area where DOD could not depend on the private sector for satisfaction the results of other programs when it will contribute to the satisfaction of a Navy requirement, the planning and execution of this The execution of this program is consistent with the findings and recommendations of two National Academy of Sciences Reports: of its research requirements.

Exhibit R-2

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RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWNATE: February 1997 FY 1998/FY 1999

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Facilities Improvement PROGRAM ELEMENT: 0603725N

PROJECT TITLE: Navy Facilities Systems PROJECT NUMBER: Y0995

project is coordinated with other RDT&E programs in a variety of ways: a) with related Army and Air Force programs by contacts made under the leadership of the Tri-Service Joint Engineers; b) with other Federal agencies through the Federal Facilities Council of the National Academy of Sciences; c) with the private sector through the Civil Engineering Research Foundation (CERF), and a Cooperative Research and Development Agreement (CRADA) with the Composites Institute of the Society of Plastics Industry. This project includes transitions of facility technologies from four Navy Science and Technology programs: project is coordinated with other RDT&E programs in a variety of ways:

Readiness, Training, and Environmental Quality Technology Development Materials, Electronics and Computer Technology Development 0602233N, PE 0602233N, PE 0602234N, 6666

Advanced Technology Transition PE 0603792N, PE 0603712N,

Environmental Quality and Logistics Advanced Technology Demonstrations

(U) SCHEDULE PROFILE: Not applicable. ċ

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603725N PROGRAM ELEMENT TITLE: Facilities Improvement

	FY 1999	465	464	0	066	101	2,020
	FY 1998	395	396	0	843	98	1,720
	FY 1997	494	495	0	1,075	85	2,149
	FY 1996	0	0	1,591	0	155	1,746
(\$ in thousands)							
(U) PROJECT COST BREAKDOWN: (\$ in	Project Cost Categories	a. Systems Engineering	b. Prototype Development	c. Prototype Fabrication	d. Test and Evaluation	e. Technical Documentation	Total
A.							

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) PERFORMING ORGANIZATIONS

CA	t,	/ Awaı	je Ob]	
Hueneme,	Contract	Method,	Fund Type	•
WEESC, Port	Contractor/	Sovernment	erforming	

FY 1999 Budget	1,620
FY 1998 Budget	525 1,195
FY 1997 Budget	1,218
FY 1996 Budget	1,146
Total FY 1995 & Prior	61,935
Project Office EAC	N/A N/A
Perform Activity EAC	N/A N/A
Award/ Oblig Date	
Contract Method/ Fund Type Vehicle	.lopment WX actor FP Management Luation
Contractor/ Government Performing Activity	Product Development NFESC WX Const. Contractor FP Support and Management Test and Evaluation

CONT.

CONT.

Program Total

Complete

GOVERNMENT FURNISHED PROPERTY: Not applicable

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603725N PROGRAM ELEMENT TITLE: Facilities Improvement

	Total							
	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program	
Subtotal Product Development	61,935	1,746	2,149	1,720	2,020	CONT.	CONT.	
Subtotal Support and Management	0	0	0	0	0	0	0	
Subtotal Test and Evaluation	0	0	0	0	0	0	0	
Total Project	61,935	1,746	2,149	1,720	2,020			

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603785N

Combat Systems Oceanographic Performance Assessment (CSOPA) PROGRAM ELEMENT TITLE:

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

TOTAL PROGRAM	CONT.	CONT.	CONT.	CONT.
TO COMPLETE	CONT.	CONT.	CONT.	CONT.
FY 2003 ESTIMATE	7,726	2,088	10,053	19,867
FY 2002 ESTIMATE	7,550	2,041	9,720	19,311
FY 2001 ESTIMATE	7,316	1,999	9,209	18,524
FY 2000 ESTIMATE	7,105	: (AUAMP) 1,990	8,884	17,979
FY 1999 ESTIMATE	upport (AEAS) 6,852	ling Project 1,969	P) 8,847	17,668
FY 1998 ESTIMATE	Acoustic Su 3,607	oustic Mode 1,509	diction (SP 6,590	11,706
FY 1997 ESTIMATE	nced Environmental Acoustic S 7,331 4,508 3,607	nced Underwater Acoustic Mode 1,534 1,509	ormance Pre	13,079
FY 1996 ACTUAL F	Advanced Environmental Acoustic Sup 7,331 4,508 3,607	Advanced Underwater Acoustic Modeling Project 1,534 1,295 1,509 1,969	Sensor Performance Prediction (SPP) 6,354 7,276 6,590	15,219
PROJECT NUMBER & TITLE	R0120	R2017	V0823	TOTAL

understanding of the environment and its impact on combat systems performance. Its purpose is to assess, predict and enhance the performance of current and proposed undersea surveillance, tactical and mine warfare and weapons systems. This effort is accomplished through at-sea experimentation, numerical model and data base development, development and evaluation products, models and simulations, data bases, and conducts analyses in support of undersea warfare and mine warfare systems. of stand-alone and Command, Control, Communications, Computers, and Intelligence (dI)-system-embedded prediction/tactical Emphasis is placed on shallow situ measurements and synoptic data. These guidance products are essential to maximize the effective employment of combat tactical decision aids for tactical platforms based on AEAS and AUAMP-developed models and historical data bases usingin performance prediction products beginning with active system models and data bases in the low-, mid-, and high-frequency (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Combat Systems Oceanographic Performance Assessment (CSOPA) The Advanced Underwater Acoustic Modeling Project (AUAMP) is focused on the development of a family of acoustic system computer-based, on-board capabilities to provide system performance predictions, operating mode selection guidance and Acoustic Support (AEAS) Project conducts complex oceanographic and acoustic measurements, develops computer prediction decision aid products, fleet technical support, and system and area technical assessments. Emphasis is placed on sh water and other harsh environments, and regional conflict and crisis response scenarios. The Advanced Environmental regimes and culminating with high fidelity simulation products. The Sensor Performance Prediction Project develops Program Element provides oceanographic/atmospheric research and development for expanded knowledge and improvec

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603785N

DATE: February 1997

Combat Systems Oceanographic Performance Assessment (CSOPA) PROGRAM ELEMENT TITLE:

Collection thrust which focuses on in situ measurements through operational weapon systems and provides direct, real-time feedback to optimize system performance in tactical situations. The CSOPA Program supports the Joint Mission Areas of Joint Littoral Warfare and Joint Surveillance. environments in support of warfare simulations. Direct support to existing fleet systems is provided in the Combatant Data The CSOPA Program products are being tailored for, and assimilated into, the onboard Combat Systems and the Joint Maritime Command Information System to operationally provide accurate system performance predictions and into fleet trainers to provide realistic ocean systems and weapons in highly complex regional conflict littoral warfare areas.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware and software for experimental test related to specific ship or aircraft applications.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: R0120
PROJECT TITLE: Advanced Env

DATE: February 1997

PROGRAM ELEMENT: 0603785N
PROGRAM ELEMENT TITLE: Combat Systems Oceanographic
Performance Assessment (CSOPA)

LE: Advanced Environmental Acoustic Support (AEAS)

(U) COST: (Dollars in thousands)

BUDGET ACTIVITY:

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	7,726
FY 2002 ESTIMATE	7,550
FY 2001 ESTIMATE	7,316
FY 2000 ESTIMATE	EAS) 7,105
FY 1999 ESTIMATE	Support (Al 6,852
FY 1998 ESTIMATE	d Acoustic 3,607
FY 1997 ESTIMATE	Advanced Environmental Acoustic Support (AEAS) 7,331 4,508 3,607 6,852
FY 1996 ACTUAL	Advanced 17,331
PROJECT NUMBER & TITLE	R0120

threat of the Soviet Union to the future regional conflict scenarios outlined in the Defense Planning Guidance (DPG). Most of the DPG scenarios require operating naval forces in the earth's littoral waters which are shallow, have highly variable A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Department of Defense has turned its focus from the global (in space and time) oceanographic conditions and confined maneuvering space. Of key concern to the U.S. Navy is the dual threat posed by very quiet diesel submarines capable of opposing U.S. naval forces and sea mines which will dramatically continuing need for the Navy to fully understand the ocean areas in which they will operate in the future. This project provides the necessary research and development to: a) rapidly and automatically acquire a broad array of meteorological areas; c) develop new capabilities in environmental acoustic models and data bases to support assessments of regional conflict ocean areas; d) develop a synthetic environment module which will drive future simulations, and e) provide realand oceanographic (METOC) data in littoral areas using organic sensors on fleet platforms and use these data to optimize system performance; b) accurately predict the performance of warfighting systems under development or employed in those To counter these threats, there is an urgent and time and remote METOC data collection modeling and analysis capabilities. restrict force mobility and hamper or curtail amphibious operations.

1. (U) FY 1996 ACCOMPLISHMENTS

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Exhibit R-2

⁽U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE: Comb.

PROJECT NUMBER: R0120

Advanced Environmental PROJECT TITLE: Combat Systems Oceanographic

Performance Assessment (CSOPA)

Acoustic Support (AEAS)

DATE: February 1997

(U) (\$2,650) Began advanced development of Extended Echo Range Sonobuoys (SSQ-110) and Active Distributed Systems. Completed Gulf of Mexico experiment to use the SSQ-110 to measure low angle bottom scattering in shallow water. Began integration and transition of simulations and modeling Began integration and transition of simulations and modeling between the user and environmental modules for Generic Acoustic Stimulator System, for use with capabilities to the Navy trainer and simulation communities. Developed an enhanced interface trainers and simulations.

- (U) (\$1,700) Completed Build 5 of the Mine warfare Environmental Decision Aids Library (MEDAL) program, designed Build 5 includes interfaces to the environmental to provide a planning tool for the Mine Warfare community. Build 5 includes interfaces to the envimodules, e.g. bathymetry, sediment type, and BT profiles. Evaluated MEDAL during fleet exercises. transition to Joint Maritime Command Information System (JMCIS) segments.
- Began development of a METOC Denied Area Measurement Processing System (DAMPS), Developed tactical applications for in-situ measurement of low angle bottom scattering by both Fleet development of the required interfaces with the Army Integrated Weather Effects Decision Aid (IWEDA) between incoherent and coherent bottom scattering at two sites (thus demonstrating applicability of Combatants and Oceanographic measurement vessels. Developed critical environmental factors atlases used to permit real-time characterization of the battlespace environment. Demonstrated similarity oceanographic and acoustic characterization techniques, and transitioned this capability to other Project and the incorporation of the Navy/Marine Surf Manual Requirements. Provided advanced graphic development capabilities for METOC models and databases on workstations. world wide SUS (explosive charge) measurements to Fleet systems such as Low Frequency (LFA)). (U) (\$2,981) Began development and conducted at-sea demonstrations of rapid airborne area for surface, Mine Warfare (MIW) and air platforms for potential regional conflict areas. Fleet applications.
- 2. (U) FY 1997 PLAN:
- platforms, weapons and sensor systems into DOD simulation systems for mission rehearsal, training (U) (\$1,070) Continue integration of ocean and atmosphere representation, including effects on

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4 PROG

PROGRAM ELEMENT: 0603785N

PROJECT NUMBER: R0120 PROJECT TITLE: Advanced Environmental

PROGRAM ELEMENT TITLE: Combat Systems Oceanographic Performance Assessment (CSOPA)

Acoustic Support (AEAS)

Evaluate Navy systems performance in surrogate environment and extrapolate to foreign and analysis.

- (U) (\$2,500) Complete verification and validation of rapid real-time data acquisition capabilities characterization of the battlespace environment. Begin development of airborne-remote METOC data acquisition, data base and modeling capabilities in direct support of crisis response, regional in two littoral environments. Continue development of DAMPS, used to permit real-time conflicts and peace-time scenarios.
- Conduct technical feasibility evaluations in data inversion techniques applied to the ocean (U) (\$865) Conduct technical feasibility evaluations in data assimilation techniques for real-time and shore-based processing/applications. Conduct technical assessment on the existing data assimilation environment for Navy applications and the identification of the realistic operational applications Conduct technical assessment on the existing data inversion techniques. techniques.
- (U) (\$73) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance

3. (U) FY 1998 PLAN:

- platforms, weapons and sensor systems, including simulation for mission rehearsal, training and analysis. Continue assessment of Navy system performance in surrogate environment. Develop data inversion measurement and (U) (\$1,707) Continue integration of ocean and atmosphere environmental effects on battlespace test plans and identify fleet assets required for test conduct.
- Perform assessment of temporal/spatial variability of littoral environments, and assess various inversion and assimilation techniques to obtain ocean/atmosphere temporal/spatial variability of littoral (U) (\$1,900)

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xhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE: Combat

BUDGET ACTIVITY:

PROJECT NUMBER: R0120
PROJECT TITLE: Advanced Environmental

GRAM ELEMENT TITLE: Combat Systems Oceanographic Performance Assessment (CSOPA)

Acoustic Support (AEAS)

environments. Integration of DAMPS into airborne unmanned vehicles (UAV s). Develop Battlespace characterization techniques to measure environmental data in-situ and transmit to Fleet assets.

4. (U) FY 1999 PLAN:

- systems. Conduct data inversion at-sea proof-of-concept experiment with fleet assets with focus on surface scatter, bottom back scatter, and advanced reverberation algorithm development. Also continue (U) (\$3,852) Continue modeling and simulation of atmosphere and ocean environmental effects on Navy performance studies in surrogate environments.
- Continue development of ocean (U) (\$3,000) Continue assessments of temporal/ spatial variability of littoral environments, and perform verification and validation of algorithms and databases developed for Fleet use. data assimilation systems for characterization of littoral environments.

SUMMARY:
CHANGE
PROGRAM
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(U) FY 1997 President s Budget:	FY 1996 7,501	FY 1997 4,700	FY 1998 4,228	FY 1999 7,379	
(U) Adjustments from FY 1997 PRESBUDG:	-170	-192	-621	-527	
(U) FY 1998/1999 PRESUBDG Sumbit:	7,331	4,508	3,607	6,852	

(U) CHANGE SUMMARY EXPLANATION:

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE:

Advanced Environmental PROJECT NUMBER: R0120 PROJECT TITLE:

Performance Assessment (CSOPA) Combat Systems Oceanographic

Acoustic Support (AEAS)

(U) Funding: FY 1996 adjustments include (-\$136) due to SBIR transfer and (-\$34) due to minor adjustments. FY 1997 decrease of (-\$192) due to Congressional Undistributed Reductions. FY 1998 adjustments include (-\$621) for NWCF and minor adjustments. FY 1999 adjustments include (-\$527) due to NWCF and minor adjustments.

Schedule: Not applicable.

Technical: Reduced participation in demonstration and validation of field exercises and testing real time data acquisition and processing. Reduced partcipation in at sea proof-of-concept experiments demonstrating advanced data acquisition and processing.

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ပ

(U) RELATED RDT&E:

(U) PE 0205620N (Surface ASW Combat System Integration) - Transition of surface ship CDC efforts. (U) PE 0602702E (Tactical Technology) - Advanced Bossesch Bossesch

(U) PE 0602702E (Tactical Technology) - Advanced Research Projects Agency simulation development program. (U) PE 0603254N (Anti-Submarine Warfare Systems Development) - Environmental support to the Extended Echo Range sonopnoy.

(U) PE 0603502N (Surface and Shallow Water MCM) - Integration of MEDAL into combat systems.

(U) SCHEDULE PROFILE: Not applicable. Ġ

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February 1997 FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN DATE:

R0120 Advanced Environmental Acoustic Support (AEAS) PROJECT NUMBER: PROJECT TITLE: Combat Systems Oceanographic Performance Assessment (CSOPA) PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE: COM 4 BUDGET ACTIVITY:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Prc	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
๙	Software Development	6,331	3,635	2,907	5,952
þ.	b. Ancillary Hardware Development	0	0	0	0
0	Development Support Equipment	0	0	0	0
ġ,	d. Miscellaneous	1,000	800	700	006
ů	SBIR	0	73	0	0
Total	al	7,331	4,508	3,607	6,852

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Exhibit R-3

February 1997 FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN DATE:

Combat Systems Oceanographic 0603785N PROGRAM ELEMENT: 06037 PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

Performance Assessment (CSOPA)

PROJECT NUMBER: R0120
PROJECT TITLE: Advanced F

R0120 Advanced Environmental Acoustic Support (AEAS)

> (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): B.

FY 1999 TO TOTAL	Complete		2,000 Cont Cont	1,500 Cont Cont	300 Cont Cont	0 8,426 8,426	300 Cont Cont	1999 To Total
FY 1998 FY			1,400 2,0	1,200 1,5	200	0	200	FY 1998 FY
FY 1997	Budget		1,801	1,718	100	0	350	FY 1997
FY 1996	Budget		100	1,865	009	1,690	544	FY 1996
Total FY 1995	& Prior		150	350	0	6,736	300	Total FY 1995
Project Office	EAC		N/A	N/A	N/A	6,736	N/A	Project Office
Perform Activity	EAC		N/A	N/A	N/A	N/A	N/A	Perform Activity
Award/ Oblig	Date		11/02/93 N/A	05/03/93	11/02/94	on, VA 12/24/92	11/02/95	Award/ Obliq
NNIZATIONS Contract Method/ Fund Type	Vehicle	ment:	WR	C/CPFF	7A C/CPFF	s and Rest C/CPFF	er, VA WR	Contract Method/ Fund Type
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Typ	Activity	Product Development:	NRL, Wash, DC	PSI, McLean, VA	SAIC, McLean, VA	Loral, Manassass and Reston, VA C/CPFF 12/24/92	NAWC, Warminister, VA WR	Contractor/ Government Performing

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Exhibit R-3

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN DATE: February 1997

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603 PROGRAM ELEMENT TITLE:	Ħ	78	Combat Systems Oceanographic Performance Assessment (CSOPA)	eanograph ssment	iic	PROJECT NUM	NUMBER: R0120 TITLE: Advan	ced tic	Environmental Support (AEAS)
Activity Vehicle Date	EAC	EAC	& Prior	Budget	Budget	Budget	Budget	Complete	Program
NUWC, Newport, RI WR 11/02/93 N/A	3 N/A	N/A	110	0	24	0	0	Cont	Cont
CSS, Panama City, FL WR 11/15/95	5 N/A	N/A	0	150	0	100	200	450	450
Miscellaneous:			5,108	2,382	515	5 507	2,552	Cont	Cont
Support and Management: Not Applicable	able								
Test and Evaluation: Not Applicable	Φ								
GOVERNMENT FURNISHED PROPERTY: Not	Not Applicable	Φį							
		Total FY 1995		FY 1996 F	FY 1997	FY 1998	FY 1999	Ç	
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation		& Prior 12,754	B	15 0 0	Budget 4,508 0 0	Budget 3,607 0	Budget 6,852 0 0	Complete Cont Cont	Program Cont Cont
Total Project		12,754		7,331	4,508	3,607	6,852	Cont	Cont

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603785N

Combat Systems Oceanographic Performance Assessment (CSOPA) PROGRAM ELEMENT TITLE:

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

PROGRAM TOTAL COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE

CONT. 2,088 2,041 1,999 Advanced Underwater Acoustic Modeling Project (AUAMP) 1,534 1,295 1,509 1,969 1,990 R2017

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: As Navy sonar systems become more sophisticated and their use in shallow water is increasing, there is an urgent and continuing need to understand underwater sound boundary interactions and propagation through the oceanic medium. The shallower waters of the earth's littoral regions are characterized by extreme variability in time as well as space. This project is focused on the development of a family of acoustic models which will predict the performance of existing and future Navy sonar systems. Initial efforts have concentrated upon the development stochastic prediction of performance of mid- and high-frequency tactical and mine warfare sonars, with an eventual goal of active ASW systems currently being planned and developed for use in the 1990's. Further efforts are directed toward the of a multi-source, multi-receiver, Anti-Submarine Warfare (ASW) system performance prediction capability in support of high fidelity simulation.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- Warfare (MUW) sonars and incorporate into high frequency system performance model. Developed high resolution version of Acoustic Sonar Propagation Model to Naval Air Warfare Center (NAWC) to support evaluation of SSQ-110 (U) (\$630) Started development of bottom scattering models for surface Combatant Ships and Mine Underwater source.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE: Combat

Combat Systems Oceanographic Performance Assessment (CSOPA)

- Ocean of Extended Echo Range sonobuoy and surface ship sonars. Prepared a version of ASPM to be delivered to the (U) (\$190) Verified the range dependent active sonar performance model against data acquired in support Acoustics Master Library Software Review Board, for acceptance as a Navy Standard Model.
- effect of time spread in thick sediments on performance of mid-frequency active systems and developed technique bottom reverberation through advanced algorithm and data processing techniques. Developed an improved bottom scattering model which includes basement scattering (Delivered to Oceanographic Atmospheric Master Library (OAML) FY 96). Developed and delivered shallow water bottom loss upgrade to OAML in FY 96, completed study of (U) (\$714) Completed phase one of HFBL databases for shallow waters and developed algorithms for addressing This will be applied to development of a model to account for to process shallow water reverberation data. clutter in system performance prediction.
- 2. (U) FY 1997 PLAN:
- (U) (\$365) Complete upgrade of existing Navy Standard Low Frequency Bottom Loss model/database to 5Khz, complete interim shallow water clutter prediction models.
- (U) (\$337) Transition the Acoustic Sonar Propagation Model to the Oceanographic and Atmospheric Master Library as a Navy Standard model/database, develop a broadband propagation model for Fleet use, begin development of shallow water geo-acoustic inversion technique that make use of time spread functions.
- (U) (\$415) Complete development of bottom scattering model upgrade for low frequencies (less than 500 Hz) and begin initial development of bottom scattering model valid to frequencies of 20 Khz, consistent with existing
- (U) (\$147) Verification and validation of high to mid-frequency models for Surface Ship Combatants, and provide upgrades for model deficiencies.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603785N

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BUDGET ACTIVITY:

Combat Systems Oceanographic Performance Assessment (CSOPA) PROGRAM ELEMENT TITLE:

(U) (\$31) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C.638.

3. (U) FY 1998 PLAN:

- bottom/loss scatter model/database, continue development of shallow water geoacoustic inversion algorithms using Operational Sensitivity model to predict the sensitivity of system performance to environmental factors, and real-time data, continue development of broadband prediction model for Fleet use, begin development of an (U) (\$1,150) Complete development of clutter prediction model, continue development of high freguency develop improvements to mine warfare acoustic models.
- (U) (\$100) Begin extending LFBL from the 50 M contour water depth to very shallow water
- (U) (\$259) Perform independent verification and validation of models being developed and upgraded.

4. (U) FY 1999 PLAN:

- (U) (\$1,300) Complete development of high frequency bottom model and integration into LFBL, continue development of operational model to predict sensitivity of system performance to the environmental and continue development of shallow water geoacoustic inversion model shallow water geoacoustic inversion model.
- (U) (\$427) Continue development of extension of bottom loss/bottom scattering databases into very shallow water, and upgrade of MIW acoustic models.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE: C

BUDGET ACTIVITY:

Combat Systems Oceanographic Performance Assessment (CSOPA) • (U) (\$242) Continue validation and verification of models/databases of products developed for Fleet use.

(U) PROGRAM CHANGE SUMMARY:

	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President s Budget:	1,573	1,348	1,550	1,989
(U) Adjustments from 1997 PRESBUDG:	-39	1 23	-41	-20
(U) FY 1998/1999 PRESBUDG Submit:	1,534	1,295	1,509	1,969

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996 adjustments include (-\$34) due to SBIR transfer and (-\$5) for minor adjustments. FY 1997 decrease of (-\$53) due to Congressional Undistributed Reductions. FY 1998 decrease of (-\$41) due to NWCF and minor adjustments. FY 1999 decrease of (-\$20) due to NWCF and minor adjustments.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE: Comba

Combat Systems Oceanographic Performance Assessment (CSOPA)

(U) RELATED RDT&E:

BUDGET ACTIVITY:

- (U) PE 0602435N (Oceanographic and Atmospheric Technology) Joint efforts in boundary interaction physics. (U) PE 0603747N (Undersea Warfare Advanced Technology) Evaluation of ASPM during Critical Sea Tests.
- D. (U) SCHEDULE PROFILE: Not applicable.

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999	
.	Software Development	1,171	914	1,130	1,469	
Ď.	b. Ancillary Hardware Development	0	0	0	0	
ن	Developemnt Support Equipment	363	350	379	200	
ġ,	Miscellaneous	0	0	0	0	
ů	SBIR	0	31	0	0	

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE: CO

Combat Systems Oceanographic Performance Assessment (CSOPA)

1,969

1,509

Total

BUDGET ACTIVITY:

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE: Comb

BUDGET ACTIVITY:

Combat Systems Oceanographic Performance Assessment (CSOPA)

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands):

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Development:	ment:										
NRL, Wash, DC	WR	WR 11/02/93	N/A	N/A	150	40	250	20	55	Cont	Cont
PSI, McLean, VA		C/CPFF 05/03/93	N/A	N/A	350	250	250	250	250	Cont	Cont
SAIC, McLean, VA		C/CPFF 11/02/94 N/A		N/A	868	700	550	650	650	Cont	Cont
NAWC, Warminister, PA WR	er, PA WR	11/02/95	N/A	N/A	65	20	0	20	20	Cont	Cont
NUWC, Newport RI	WR	11/02/93	N/A	N/A	110	0	0	0	0	Cont	Cont
Miscellaneous:					837	494	245	209	964	Cont	Cont

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE: Combat Systems Oceanographic Performance Assessment (CSOPA)

Contractor/ Co Government Me Performing Fu Activity Ve	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 F & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Support and Management:	ement:				0	0	0	0	0	0	0
Test and Evaluation: Not Applicable	on: Not	Applicabl	Φ		0	0	0	0	0	0	0
THE TANK THE PROPERTY OF THE P	4										

GOVERNMENT FURNISHED PROPERTY: Not Applicable

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	PH
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	2,410 0 0	1,534 0 0	1,295	1,509 0 0	1,969 0 0	Cont 0 0	Cont 0 0
Total Project	2,410	1,534	1,295	1,509	1,969	Cont	Cont

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE: Co

Combat Systems Oceanographic Performance Assessment (CSOPA)

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

PROGRAM COMPLETE CONT. ESTIMATE FY 2003 10,053 FY 2002 ESTIMATE ESTIMATE 9,209 ESTIMATE FY 1999 8,847 Sensor Performance Prediction (SPP) ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT V0823 TITLE

new combat system and mine warfare performance prediction and tactical decision aid capabilities for highly complex littoral The program is focused on the development of SPP maximizes the full performance potential A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The SPP program develops on-board software capabilities that provide sensor performance predictions and Tactical Decision Aids (TDA) for all tactical platforms using in-situ environments to support regional conflict scenarios. It addresses the multi-warfare areas, particularly Mine Warfare, shallow water ASW and missile and air defense/strike capabilities that are critical to operate in the littoral and measurements, synoptic data and new/high resolution environmental data bases. of complex sensor systems by increasing their detection/tracking performance. hinterland and includes all platforms (i.e. surface, submarine and air).

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- that provides an integrated acoustic and non-acoustic combat system performance prediction capability using in-situ and synoptic Meteorological and Oceanographic (METOC) data for the multi-threat, multi-warfare scenario. (U) (\$2,668) Initiated development of a Joint Littoral/Multi-Mission TDA for submarine, air and surface ships
- Prediction/Decision Support System for Anti-Submarine, Anti-Missile and Air Defense/Strike Warfare. (U) (\$2,097) Continued the development of the initial Electro-Magnetic/Electro-Optic Performance Tested at-sea.

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xhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0603785N

4

BUDGET ACTIVITY:

Combat Systems Oceanographic Performance Assessment (CSOPA) PROGRAM ELEMENT TITLE:

current surface ship, air and submarine performance prediction system ADM to maximize Expeditionary (U) (\$1,589) Incorporated the prototype Electro-Magnetic and Electro-Optic capabilities into the Warfare decision support in the littoral areas. Tested at-sea.

2. (U) FY 1997 PLAN:

- (U) (\$2,061) Complete initial development of the Joint Littoral/Multi-Mission TDA capability for use in shallow Analysis including in-situ, remotely sensed, synoptic and climatological data into the Joint Littoral/Multiwater against diesel submarines/low flying missiles. Fully integrate the best available METOC Battlespace Evaluate at-sea during Fleet Regional Conflict/Littoral exercises. Mission TDA.
- (U) (\$1,455) Complete development of MCM tactics and optimization algorithms initiated by the AEAS Program (R0120). Incorporate more robust environmental analysis capability. Begin minefield planning module. Incorporate Mine Warfare capabilities in the Joint Littoral/Multi-Mission TDA. Evaluate at-sea.
- Prediction/Decision Support System based on initial at-sea use and Fleet feedback. Develop required combat (U) (\$1,657) Develop new functionality and corrections for the Electro-Magnetic/Electro-Optic Performance Test at-sea. system connectivity to measure systems performance.
- This new functionality will (U) (\$2,032) Develop new functionality for the submarine, air and surface ship ADM to further address the synoptic METOC data, increased connectivity/integration with the shipboard tactical decision process and include predictions for advanced combat systems, greater use of highly variable in-situ/remotely sensed "greater automation/event triggering" to reduce manning requirements. Test at-sea. requirements for Tactical Control in the multi-threat, multi-warfare scenarios.
- (U) (\$71) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.638.

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xhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0603785N PROGRAM ELEMENT:

PROJECT NUMBER: PROJECT TITLE:

Sensor Performance V0823

BUDGET ACTIVITY:

Performance Assessment (CSOPA) Combat Systems Oceanographic PROGRAM ELEMENT TITLE:

Prediction (SPP)

DATE: February 1997

(U) FY 1998 PLAN: ж •

- LAMPS helicopter upgrades (SH-60R). Incorporate new capability based on Shipboard Tactical Atmospheric Forecast Address new sensor suites scheduled for incorporation on New Attack Submarine (NSSN), SQQ-89 Block III Ships and (U) (\$2,043) Develop performance prediction capability for additional Electro-Magnetic/Electro-Optic sensors. Capability (STAFC) developments and in-situ/remote measurement techniques. Evaluate at-sea.
- data. Ensure connectivity to both organic combat system and remote sites in support of Joint Littoral Operations. generation undersea warfare systems (Airborne Low Frequency Sonar (ALFS), Towed Active Receive Subsystem (TARS), High Frequency Sonar Program (HFSP)). Maximize use of in-situ collected environmental data fused with synoptic (U) (\$2,109) Initiate development of sensor performance prediction and employment TDAs which address new Integrate into platform ADM s and evaluate at-sea.
- vulnerability assessment tactical decision aid capabilities and integrate them with emerging COTS combat systems. Update automatic event triggering capabilities based on evaluation of previous years efforts. Integrate into (U) (\$1,120) Based on submarine security and survivability developments, initiate development of automated platform ADM s and evaluate at-sea.
- Provide real time capability to utilize environmental parameters and distribute these to other Fleet combatants and shore sites. Support Oceanographer of the Navy's Battlespace METOC Data Acquisition, Assimilation and Application (U) (\$1,318) Develop atmospheric and oceanographic data acquisition and application capabilities. Test initial implementation at-sea.
- (U) FY 1999 PLAN:

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: BUDGET ACTIVITY:

Combat Systems Oceanographic 0603785N PROGRAM ELEMENT TITLE:

V0823 PROJECT NUMBER: PROJECT TITLE:

Performance Assessment (CSOPA)

Sensor Performance Prediction (SPP)

February 1997

DATE:

(U) (\$2,123) Incorporate prototype Mine Warfare tactical decision aids in baseline surface ship, air and submarine performance prediction systems. Maximize littoral operation support by ensuring interoperability of system via existing Fleet communication mechanisms.

- (U) (\$3,362) Complete development of initial sensor prediction capabilities for acoustic and non-acoustic sensors scheduled to be installed on Fleet combatants. Apply advanced COTS visualization techniques to facilitate operator understanding of complex littoral environmental effects on sensor performance. Integrate into appropriate platform ADM s. Perform at sea evaluation of new capabilities.
- perform vulnerability assessment for acoustic and non-acoustic sensors and weapons. Evaluate functionality (U) (\$1,858) Integrate platform vulnerability assessment TDA into surface ship, submarine and air ADM s during at-sea tests.
- (U) (\$1,504) Incorporate additional environmental sensor interface capabilities to allow for real time monitoring and measurement of key environmental parameters in support of the Oceanographer of the Navy s Battlespace METOC Data Acquisition, Assimilation and Application strategy. Implement in the platform ADM s and evaluate at-sea.

(U) PROGRAM CHANGE SUMMARY:

(U) FY 1997 President's Budget:	FY 1996 6,437	FY 1997 7,602	FY 1998 7,899	FY 1999 10,366	
(U) Adjustments from FY 1997 PRESBUDG:	-83	-326	-1,309	-1,519	
(U) FY 1998/1999 PRESBUDG Submit:	6,354	7,276	6,590	8,847	

(U) CHANGE SUMMARY EXPLANATION:

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0603785N PROGRAM ELEMENT:

4

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

> Performance Assessment (CSOPA) Combat Systems Oceanographic PROGRAM ELEMENT TITLE:

Sensor Performance Prediction (SPP) V0823

February 1997

DATE:

FY 1996 adjustments include (-\$75) due to SBIR Transfer and (-\$8) for minor pricing adjustments. (U) Funding:

FY 1997 adjustment include (-\$326) due to Congressional Undistributed Reductions

FY 1998 decrease of (-\$986) for minor repricing adjustments and (-\$323) for NWCF reductions.

FY 1999 decrease of (-\$167) for NWCF reductions and (-\$1,352) for minor pricing adjustments.

Multi-Warfare/Amphibious Warfare TDA development and improvements will be delayed. (U) Schedule:

all TDA functionality will be delayed. Availability of (U) Technical:

Not applicable. C. (U) OTHER PROGRAM FUNDING SUMMARY:

(U) RELATED RDT&E:

(Air/Ocean Tactical Applications) 0603207N

(Advanced Submarine Combat Systems Development) 0603504N 9

(Surface ASW) 0603553N 6666

(Air/Ocean Equipment Engineering) 0604218N

(Advanced Submarine Systems Development) (SSBN Security/Survivability Program) 0603561N 0101224N

D. (U) SCHEDULE PROFILE: See Attached.

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

M ELEMENT: 0603785N M ELEMENT TITLE: Combat Systems Oceanographic PROJECT TITLE: Sensor Performance Performance Assessment (CSOPA)	<pre>1: (\$ in thousands)</pre>	FY 1996 FY 1997 FY 1998	ipment 75 100 100 100	3,459 4,105 3,690 5,172	1,050 1,125 1,100 1,300	150 150 150 150	lation 900 1,100 1,025 1,500	Support 100 100 100 100	Support 445 350 250 350	ort 150 150 150 150	25 25 25	0 71 0 0	
	PROJECT COST BREAKDOWN: (\$ in thousands)	FY 1996	Development Support Equipment 75 Acquisition	3,459	1,050			Contractor Engineering Support 100	Government Engineering Support 445	Program Management Support	25	0	
BUDGET ACTIVITY: 4	A. (U) PROJECT COS	Project Cost Categories	a. Development S Acquisition	b. Software Development	c. Systems Engineering	d. Configuration Management	e. Development T	f. Contractor En	g. Government En	h. Program Manag	i. Travel	j. SBIR	

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Exhibit R-3

DATE: February 1997	V0823 Sensor Performance Prediction (SPP)
	PROJECT NUMBER: V0823 PROJECT TITLE: Sensor
FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE: Combat Systems Oceanographic Performance Assessment (CSOPA)

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands):

PERFORMING ORGANIZATIONS

il ram		CONT.	CONT.	CONT.	CONT.	CONT.	Ħ
Total Program		Ö	8	CO	000	ΩO	Total
To		CONT.	CONT.	CONT.	CONT.	CONT.	Đ O
FY 1999 Budget		1,100	4,937	0	0	685	FY 1999
FY 1998 Budget		925	3,595	0	0	520	FY 1998
FY 1997 Budget		006	4,076	0	0	575	FY 1997
FY 1996 Budget		1,052	2,017	0	1,200	465	FY 1996
Total* FY 1995 & Prior		950	RI 0	2,193	2,526	808	Total* FY 1995
Project Office EAC		CONT.	_	CONT.	CONT.	CONT.	Project Office
Perform Activity EAC		CONT.	Inc., Mide CONT.	RI CONT.	CONT.	CONT.	Perform Activity
Award/ Oblig Date		11/95	cisions, 3/96	ddletown, 11/93	. CT 11/89	N/A	Award/ Oblig
Contract Method/ Fund Type	pment	WR	formance De CPFF	h. Inc., Mi CPFF	, Waterford CPFF	N/A	Management Contract Method/ Fund Type
Contractor/ Government Performing Activity	Product Development	NUWC Division Newport, RI	Integrated Performance Decisions, Inc., Middletown, CPFF 3/96 CONT. CONT.	Analysis & Tech. Inc., Middletown, CPFF 11/93	Sonalysts Inc., Waterford, CT CPFF 1:	Miscellaneous	Support and Ma Contractor/ Government Performing

UNCLASSIFIED

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Exhibit R-3

	¥	1998/FY 1	999 RDT&E,1	N PROGRAM E	LEMENT/PRO	FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	REAKDOWN	Ω	DATE: Febru	February 1997
BUDGET ACTIVITY: 4	PROGRAM ELEMENT: PROGRAM ELEMENT	Η	78	5N Combat Systems Oceanographic Performance Assessment (CSOP)	Oceanograp essment (C	aphic (CSOPA)	PROJECT PROJECT	NUMBER: TITLE:	V0823 Sensor Performance Prediction (SPP)	ormance (SPP)
Activity Vehicle Miscellaneous N/A	Date N/A	EAC CONT.	EAC CONT.	& Prior 662	Budget 720	Budget 625	Budget 525	Budget 625	Complete CONT.	Program CONT.
Test and Evaluation										
Miscellaneous N/A N/A CONT. CONT. *V0823 is a continuing program. Only FY 1995 doll	N/A program.	N/A CONT.	ars	996 are shown.	006	1,100	1,025	1,500	CONT.	CONT.
GOVERNMENT FURNISHED PROPERTY:		Not Applicable)le							
		Total* FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete		Total Program	
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	pment nagement ation	6,477 662 996	4,734 720 900	5,551 625 1,100	5,040 525 1,025	6,722 625 1,500	CONT. CONT.		CONT. CONT.	
Total Project		8,135	6,354	7,276	6,590	8,847	CONT	T.	CONT.	
*V0823 is a continuing program.		Only FY 1995 doll	ars	are shown						

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Exhibit R-3

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603790N
PROGRAM ELEMENT TITLE: NATO Research and Development

(U) COST: (Dollars in Thousands)

TOTAL	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	12,228
FY 2002 ESTIMATE	12,033
FY 2001 ESTIMATE	11,825
FY 2000 ESTIMATE	(R&D) 11,179
FY 1999 ESTIMATE	NATO Cooperative Research and Development (R&D) 0 9,528 13,330 11,267 11
FY 1998 ESTIMATE	search and I
FY 1997 ESTIMATE	perative Re 9,528
FY 1996 ACTUAL	NATO Coo
PROJECT NUMBER & TITLE	R2293

research and development projects that were initiated between the U.S. Navy and allies under the Office of the Secretary of Defense (OSD) NATO Cooperative Research and Development (R&D) program (Program Element (P.E.) 0603790D) in prior years. Each year OSD will provide seed money to initiate worthy R&D projects for which the Navy will provide continuation funding from A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides funding for the continuation of on-going this P.E.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental tests related to specific ship or aircraft applications.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS: Not applicable

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0603790N
PROGRAM ELEMENT TITLE: NATO Research and Development

T NUMBER: R2293

February 1997

DATE:

2. (U) FY 1997 PLAN:

BUDGET ACTIVITY:

- (\$2,717) Support on-going work related to the U.S./United Kingdom development of the Intercooled Recuperated (ICR) Gas Turbine Engine.
- (U) (\$2,730) Support on-going Navy efforts on the U.S./Japanese Cooperative Material Project for Advanced Steel.
 - (\$1,150) Support on-going Navy efforts on the U.S./German joint project on Computer Codes for Predicting Underwater Explosion Effects initiated with OSD funding in FY96.
 - (\$700) Support on-going work on the U.S./Norway joint project on Composite Hull Embedded Sensor System initiated with OSD funding in FY96.
- (\$700) Support on-going work on the U.S./France High-Performance Protocol Project initiated with OSD funding.
- (\$350) Support on-going work on the U.S./France Software Engineering Tools Project initiated with OSD funding.
 - (\$300) Support on-going work on the U.S./France Unmanned Underwater Vehicle Non-Traditional Navigation, (\$750) Support on-going work on the U.S./U.K. Trimaran Demonstrator Project initiated with OSD funding. Guidance and Control Project initiated with OSD funding.
 - (\$131) Portion of the extramural program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLAN:

- (U) (\$3,319) Support on-going Navy efforts on the U.S./Japanese Cooperative Material Project for Advanced Steel initiated with OSD funding.
 - (\$2,960) Support on-going work on the High-Speed Protocol Project with France initiated with OSD funding. (\$140) Support on-going work on the U.S./Norway joint project on Composite Hull Embedded Sensor System
- (U) (\$3,091) Support on-going Navy work related to the U.S./United Kingdom development of the ICR Gas Turbine initiated with OSD funding.
- (U) (\$1,100) Support work on the Unmanned Undersea Vehicle cooperative R&D project between the U.S. and France initiated with OSD funding.

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: NATO Research and Development PROGRAM ELEMENT: 0603790N

PROJECT NUMBER: R2293
PROJECT TITLE: NATO Cooperative R&D

(\$520) Support on-going Navy efforts on the U.S./German joint project on Computer Codes for Predicting

Underwater Explosion Effects.

(\$200) Support on-going work on the U.S./France Software Engineering Tools Project initiated with OSD funding. (\$2,000) Support on-going work on the U.S./U.K. Trimaran Demonstrator Project initiated with OSD funding. (<u>n</u>) <u>(</u>

(U) FY 1999 PLAN: 4. (\$3,000) Support on-going work related to the U.S./Australian Anti-Torpedo Torpedo cooperative R&D project. <u>6</u>

(\$1,369) Support on-going work related to the cooperative R&D program between the U.S. and U.K. for Trimaran Hull initiated with OSD funding. <u>e</u>

(U) (\$831) Support on-going Navy efforts on the U.S./Japan Cooperative Material Project for Advanced Steel initiated with OSD funding.

(\$400) Support on-going Navy work on the U.S./U.K. development of the ICR Gas Turbine Engine initiated with OSD funding. (n)

(\$2,500) Support on-going work on the multilateral Interoperable Secure Networks Project initiated with OSD funding. <u>(</u>2

(\$1,300)Support on-going work on the U.S./U.K. Bottom Mounted Sensor System Project initiated with OSD funding.

(U) (\$1,867) Support work on the multilateral Naval Gun Fire Support Computer Codes Development Project initiated with OSD funding.

(U) PROGRAM CHANGE SUMMARY: æ.

(U) FY 1997 President s Budget:

FY 1996

FY 1999 7,421 FY 1998 10,172

FY 1997 9,933

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

NATO Cooperative R&D PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: NATO Research and Development PROGRAM ELEMENT: 0603790N

BUDGET ACTIVITY:

11,267 +3,158 13,330 -405 9,528 0 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1998/1999 PRESBUDG Submission:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1997 adjustment is due to Congressional Undistributed Reductions (-405). FY 1998 adjustment is due to NWCF and other DON adjustments (-2,308), NATO Cooperative R&D increase (+5,500), and inflation (-34). FY 1999 adjustment is due to NWCF and other DON adjustments (+188), NATO Cooperative R&D distribution (+3,700) and inflation

(U) Schedule: Not applicable.

(U) Technical: Not applicable

Not applicable. (U) OTHER PROGRAM FUNDING SUMMARY: ပ

RELATED RDT&E: <u>e</u>

(U) PE 0603790D (NATO Cooperative Research and Development)(U) PE 0605853N (Management, Technical and International Support)(U) PE 0605130D (Foreign Comparative Testing)

(U) SCHEDULE PROFILE: Not applicable. Ġ

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Exhibit R-2

FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: R2293
PROJECT TITLE: NATO Cooperative R&D PROGRAM ELEMENT: 0603790N
PROGRAM ELEMENT TITLE: NATO Research and Development BUDGET ACTIVITY:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1999 11,267 FY 1998 13,330 FY 1997 9,528 FY 1996 a. Cooperative Research and Development Project Cost Categories

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: Not applicable. щ Ш

C. (U) FUNDING PROFILE: Not applicable.

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603795N PROGRAM ELEMENT TITLE: Gun Weapons Systems Technology

(U) COST: (Dollars in Thousands)

FROJECT						
NUMBER	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 200
TITLE	ACTUAL	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMA

ESTIMATE COMPLETE PROGRAM 32,667 ESTIMATE 31,921 **AATE** 39,328 52,985 37,809 50,067 S2156 Naval Surface Fire Support 32,205

TOTAL

FY 2003

FY 2002

the range, accuracy, and lethality requirements of the Mission Needs Statement dated 11 May 1992. Gun related systems are to include: a 5" MK 45 modification, a 5" extended range guided munitions with an internal Global Positioning System (GPS) receiver and Inertial Navigation System (INS) coupled guidance system delivering a submunition payload to targets at ranges exceeding 41 NM to be known as the EX-171 Hammer (formerly Precision Guided Munition (PGM)), a gun fire control system and some ballistic ammunition improvements. Missile related systems include a ship launched strike missile reaching out to 150 The NSFS Program Office will acquire all gun related systems in order to meet provide the required standoff capability to safely destroy shore targets. Technologies which have been developed and funded by other agencies are being leveraged, not only as a means to determine near term benefits to surface combatants, but with the goal of ensuring that all existing and emerging technologies are maximally exploited. The program will provide critical NSFS These combined weapon systems will The Acquisition Decision Memorandum (November 1992) A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Naval Surface Fire Support (NSFS) Mission will be met near term by gun, missile and C41 weapons systems. The NSFS Program Office will acquire all gun related systems in order to meet Both gun and missile weapons will require a C4I system of commensurate capability. capabilities necessary to support all phases of amphibious operations. approved initiation of program Phase 0.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: 0603795N PROGRAM ELEMENT:

Naval Surface Fire PROJECT TITLE: Gun Weapons

S2156

NUMBER:

PROJECT

Support

Systems Technology

and This program is funded under DEMONSTRATION & VALIDATION because it develops integrates hardware for experimental test related to specific ship or aircraft applications. (U) JUSTIFICATION FOR BUDGET ACTIVITY:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- · (U) (\$9,702) Awarded Contract for EX-171 EDMs and in-house EX-171 support.
- Awarded contract for (U) (\$12,122) Completed Milestone II for the 5" MK 45 Modification. 5" MK 45 Modification and in-house support.
- Test and evaluation of alternative (U) (\$2,020) Continued EX-171 Advanced Solid Propellant (ASP) charge. Test and evaluatio explosives for the Army XM80 submunition to meet Navy Insensitive Munition requirements.

 - (U) (\$3,000) Conducted EX-171 Risk Mitigation efforts.(U) (\$5,361) Forward financing FY 1997 requirements for low execution rates.

(U) FY 1997 PLAN: 2

- (\$15,000) Continue development of EX-171 EDMs.
- (\$2,500) Develop EX-171 Advanced Solid Propellant Charge.
- (U) (\$500) Preparation of EX-171 preliminary technical documentation and planning, including
 - (U) (\$2,000) Perform EX-171 component testing (Government-In-house support), logistics documentation.
- (\$500) Complete EX-171 Preliminary Design Review and Critical Design Review. (\$3,000) Continue Risk Reduction efforts for GPS/INS.
- (\$10,000) Exercise Contract Option for 5" MK 45 Modification and GFP preparation.
- (\$2,000) Continue ballistic projectile qualification for 5" MK 45 Modification. (\$1,500) Continue 5" MK 45 Modification Conventional propellant charge qualification.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603795N

BUDGET ACTIVITY:

Support

Naval Surface Fire PROJECT TITLE: PROJECT NUMBER:

DATE: February 1997

Gun Weapons PROGRAM ELEMENT TITLE:

Systems Technology

(\$1,241) Conduct 5" MK 45 Modification system interface (Fire Control and Ammunition).

(U) (\$600) Develop 5" MK 45 Modification Gun Fire Control. (V) (\$3,000) Concept development and engineering analysis of the Army ATACM missile integration onto naval platforms to meet Marine Corps requirements.

· (U) (\$1,863) Develop Warfare Mission Planning System to allow effective use of NSFS capability with a FY 2001 IOC. · (U) (\$1,002) Portion of extramural program reserved for Small Business Innovation Research

assessment in accordance with 15 U.S.C. 638.

(U) (\$5,361) Forward financing FY 1998 requirements for low execution rates in FY 1996.

(a)

(U) (\$21,500) Continue development of EX-171 EDMs and in-house support.
 (U) (\$2,520) Procure Long Lead Material for 90 LRIP ERGMs in support of OPEVAL.
 (U) (\$13,789) Exercise Contract Option for 5" MK 45 Modification and GFP Preparation.

(U) FY 1999 PLAN:

(U) (\$24,500) Continue development of EX-171 EDMs and in-house support. (\$4,410) Procure 90 LRIP ERGMs in support of OPEVAL. (\$4,847) Perform EX-171 Land Based Testing and In-House support. (\$10,000) Conduct EX-171 TECHEVAL and OPEVAL and In-House support. (\$10,228) Exercise Contract Option for 5" MK 45 Modification and GFP Preparation.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

Naval Surface Fire

PROGRAM ELEMENT: BUDGET ACTIVITY:

PROJECT TITLE: PROJECT NUMBER: Gun Weapons PROGRAM ELEMENT TITLE: 0603795N

Support

Systems Technology

(U) PROGRAM CHANGE SUMMARY:

(U) FY 1997 President's Budget:	$\frac{\text{FY}}{32,958}$	$\frac{\text{FY}}{42.204}$	$\frac{\text{FY}}{48,190}$	FY 1999 44,252
(U) Adjustments from FY 1997 PRESBUDG:	- 753	+7,863	-10,381	+8,733
(U) FY 1998/99 PRESBUDG Submit	32,205	50,067	37,809	52,985

(U) CHANGE SUMMARY EXPLANATION:

provided for concept development of the Army ATACM missile; development of warfare mission planning and continuation of ERGM risk reduction. FY 1998 change due to program restructure and low execution rates in FY 1996. FY 1999 change (U) Funding: Decrease of \$753K in FY 1996 due to minor pricing adjustments and SBIR assessment. In FY 1997 increase due to revised testing program and increase for ERGM LRIP.

IOC delayed to FY 2002. (U) Schedule: (U) Technical:

Not Applicable

CONT. COMPLETE PROGRAM TOTAL FY 2003 ESTIMATE 47,800 ESTIMATE 47,800 FY 2002 ESTIMATE 15,900 FY 2001 FY 2000 ESTIMATE 15,900 ESTIMATE 28,000 FY 1999 ESTIMATE ESTIMATE FY 1998 Not applicable. C. (U) OTHER PROGRAM FUNDING SUMMARY: FY 1997 FY 1996 ACTUAL PANMC/11/0250 5" APPN/LI/BLI

See Attachments "A" and "B", (U) RELATED RDT&E: N (U) SCHEDULE PROFILE: Page 73-4 of 73-8 Pages

Exhibit R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603795N
PROGRAM ELEMENT TITLE: Gun Weapons Systems Technology

BUDGET ACTIVITY: 4

PROJECT NUMBER: S2156
PROJECT TITLE: Naval Surface Fire Support

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
๙	Primary Hardware Development	20,105	34,809	23,458	39,819
ъ.	Ancillary Hardware Development	1,318	7,239	3,827	3,511
ΰ.	Government Engineering	6,262	5,909	8,132	7,461
.	Systems Engineering	3,839	1,058	1,904	1,755
ů.	Miscellaneous	681	1,052	488	439
Total	al	32,205	50,067	37,809	52,985

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603795N PROGRAM ELEMENT TITLE: Gun Weapons Systems Technology

PROJECT NUMBER: S2156
PROJECT TITLE: Naval Surface Fire Support

DATE: February 1997

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

	Program		CONT.	CONT.	CONT.	CONT	CONT.	CONT	CONT.		CONT	
O H	Complete		CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.		CONT.	
	Budget		17,686	200	0	0	3,000	2,100	7,900	•	19,410	•
FY 1998	Budget		1,761	0	0	0	0	0	12,028	•	24,020	<u>.</u>
FY 1997	Budget		7,800	2,000	0	0	2,300	300	10,000		000'6	
FY 1996	Budget		7,408	1,875	0	0	1,833	64	9,720		4,200	
Total FY 1995	& Prior		9,661	7,181	9,263	2,200	3,891	250	4,000		0	
Project Office			CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.		CONT.	
Perform Activity	EAC		CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.		CONT.	
Award/ Oblig	Date		VAR	VAR	VAR	VAR	VAR	VAR	VAR		VAR	
Contract Method/ Fund Type	Vehicle	opment	-	N WR	N RC	-	D, MD WR	-	E, CP	MN	ENTS, CP	TX
Contractor/ Government Performing	Activity	Product Development	NSWC DAHLGREN, VA	NSWC CRANE, I	NSWC CRANE, I	NSWC ANNAPOLI	NSWC INDIAN H	NSWC PORT HUE, CA	UNITED DEFENSE,	MINNEAPOLIS, MN	TEXAS INSTRUMENTS,	LEWISVILLE, TX

Page 73-6 of 73-8 Pages

Exhibit R-3

DATE: February 1997	PROJECT NUMBER: S2156 PROJECT TITLE: Naval Surface Fire Support	
T COST BREAKDOWN	PROJECT NUMBER: S2156 PROJECT TITLE: Naval	
FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	PROGRAM ELEMENT: 0603795N PROGRAM ELEMENT TITLE: Gun Weapons Systems Technology	
	BUDGET ACTIVITY: 4	

Total Program	CONT.	CONT.		CONT.		CONT. CONT.	CONT.
To Complete	CONT.	CONT.	CONT.	CONT.		CONT. CONT. CONT.	CONT.
FY 1999 Budget	0	0	2,689	00		52,985 0 0	52,985
FY 1998 Budget	0	0	0	00		37,809 0 0	37,809
FY 1997 Budget	3,000	0	15,667	00		50,067 0 0	50,067
FY 1996 Budget	3,100	200	3,805	00		32,205 0 0	32,205
Total FY 1995 & Prior	5,537	1,800	12,855	00		56,638 0 0	56,638
Project Office EAC	CONT.	CONT.	CONT.		le.		
Perform Activity EAC	CONT.	CONT.	CONT.		ot applicab		
Award/ Oblig Date	VAR	VAR	VAR		PERTY - N	nent agement cion	
Contract Method/ Fund Type Vehicle	LABS PD	PKINS PD	S VAR	Management luation	GOVERNMENT FURNISHED PROPERTY - Not applicable.	Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	ų
Contractor/ Government Performing Activity	SSPO/DRAPER LABS	SPW/JOHNS HOPKINS	MISCELLANEOUS	Support and Management Test and Evaluation	GOVERNMENT FI	Subtotal Pro Subtotal Supp Subtotal Tes	Total Project

Page 73-7 of 73-8 Pages

Exhibit R-3

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0603795N
PROGRAM ELEMENT TITLE: Gun Weapons Systems Technology PRO

BUDGET ACTIVITY: 4

PROJECT NUMBER: S2156
PROJECT TITLE: Naval Surface Fire Support

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Page 73-8 of 73-8 Pages

Exhibit R-3

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: JOINT ADVANCED STRIKE 0603800N PROGRAM ELEMENT:

TECHNOLOGY (JAST) PROGRAM

PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(U) COST (Dollars in thousands)

BUDGET ACTIVITY:

PROJECT NUMBER FY 199 TITLE ACTUAL D2209 JASTP 79,981	9	FY 1997 ESTIMATE 246,076	FY 1998 ESTIMATE 448,855	ESTIMATE ESTIMATE ESTIMATE ESTIMATE 246,076 448,855 443,522 249,429	E-7 I	FY 2001 ESTIMATE 25,448	FY 2002 ESTIMATE 0	FY 2003 ESTIMATE 0	TO COMPLETE 0	TOTAL PROGRAM 1,621,099
RDT&E	1	# # ECC	, to	1. 2. 3. 4.	4					

Articles (Unit cost of RDT&E articles not separately priced)

- develop and field an affordable, highly common family of next generation strike aircraft for the USN, USMC, USAF and allies. Current program emphasis is on facilitating the evolution of fully validated and affordable joint operational requirements, and demonstrating cost leveraging technologies and concepts to lower risk prior to entering Engineering and Manufacturing Demonstration (E&MD) in FY 2001. This is a joint program with no executive service. Navy and Air Force each provide approximately equal shares of annual funding for the program effective in FY 1995. The Defense A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Joint Strike Fighter (JSF) Program (formally JAST) will Advanced Research Projects Agency (DARPA) and the United Kingdom (UK) contribute funding effective in FY 1996. Netherlands, Norway and Denmark will contribute funding effective in FY 1997 under a Multi-Lateral Agreement.
- (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it integrates hardware for test related to specific ship or aircraft applications.
- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS: (Breakout reflects Navy, Air Force, DARPA and UK funding)
- (U) (\$ 60,768) Completed concept definition and design research for weapon system concepts for a tri-service family of aircraft; received contractors preferred weapon system concepts and recommended development and demonstration plans; and continued affordability analyses.
- (U) (\$ 7,000) Conducted Phase I of the Alternate Engine Program including study efforts and preliminary design risk reduction activities.
- and assessments in the areas of airframe, flight systems, manufacturing and producibility, propulsion, mission systems (U) (\$111,587) Completed technology maturation concept definition and design research; continued demonstrations and supportability.





FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

4 BUDGET ACTIVITY:

0603800N PROGRAM ELEMENT:

NUMBER: TITLE: PROJECT PROJECT

> TECHNOLOGY (JAST) PROGRAM PROGRAM ELEMENT TITLE: JOINT ADVANCED STRIKE

t 0 (U) (\$ 7,101) Continued strategy-to-task analysis and strike warfare demonstrations and assessments facilitate the Services joint requirements definition.

- Continued modeling and simulation activities to support strike waffare mission area analysis 5,065) \$) (n)
- (U) (\$ 5,502) Completed Advanced Short Takeoff and Vertical Landing (ASTOVL) risk mitigation efforts, integrated with JAST Program Concept Development tasks.
- Supported program operations, including program office functions. (U) (\$ 7,152)
- Tota1 (U) (\$204,175)
- 2. (U) FY 1997 PLAN: (Breakout reflects Navy, Air Force, DARPA, UK and Multi-Lateral funding)
- (U) (\$411,620) Competitively awarded contracts to Boeing and Lockheed Martin for ground and flight demonstrations commonality among the variants to minimize life cycles costs (LCC); award contract to Pratt & Whitney for supporting needs and optimizes and continued concept refinement for a tri-service family of aircraft that meets the Services propulsion efforts.
- (U) (\$ 25,000) Commence Phase II of the Alternate Engine Program, which continues detailed design and begins hardware testing.
- for the alternative engine.

(a) Within this amount, \$10M has been included for early risk reduction on critical technologies

- The Department is evaluating acceleration of the alternative engine to meet a Lot production introduction.
- (U) (\$ 6,308) Continue requirements analysis efforts including Cost & Operational Trades (COPT) to facilitate the Services joint requirements definition.
- (U) (\$ 10,292) Continue modeling and simulation activities to support strike warfare mission area analysis
- Commence systems engineering support for the Concept Demonstration Phase in the areas of system test, air vehicle analysis and integration, advanced (U) (\$172,695) Continue technology maturation demonstrations and assessments in the areas of airframe, flight cost estimating, survivability, integrated flight and propulsion control and carrier suitability. systems, manufacturing and producibility, propulsion, mission systems, and supportability.

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4 PROGRAM EI

PROGRAM ELEMENT: 0603800N
PROGRAM ELEMENT TITLE: JOINT ADVANCED STRIKE

PROJECT NUMBER: D2209 PROJECT TITLE: JASTP

DATE: February 1997

TECHNOLOGY (JAST) PROGRAM

Support program operations, including program office functions; Congressionally directed OSD Force 9,525) Structure Analysis. \$) (n)

USN portion of program reduced for transfer to Small Business Innovative Research assessment in accordance with 15 U.S.C. 638. 6,035)

- (U) (\$ 12,809) Anticipated USAF and DARPA general reductions.
- (U) (\$654,284) Total
- 3. (U) FY 1998 PLAN: (Breakout reflects Navy, Air Force, DARPA, UK and Multi-Lateral funding)
- (U) (\$718,261) Continue Concept Demonstration efforts by Boeing, Lockheed Martin and Pratt & Whitney for ground and flight demonstrations and continued concept refinement for a tri-service family of aircraft.
- (U) (\$ 20,000) Continue the Alternate Engine Program.
- Continue requirements analysis efforts including Cost & Operational Trades (COPT) to facilitate the Services joint requirements definition. (U) (\$ 7,287)
- (U) (\$ 11,913) Continue modeling and simulation activities to support strike warfare mission area analysis.
- Continue systems engineering systems, manufacturing and producibility, propulsion, mission systems, and supportability. Continue systems engineering support for the Concept Demonstration Phase in the areas of system test, air vehicle analysis and integration, advanced Continue technology maturation demonstrations and assessments in the areas of airframe, flight cost estimating, survivability, integrated flight and propulsion control and carrier suitability. (U) (\$231,591)
- Support program operations, including program office functions. (U) (\$ 6,355)
- (U) (\$995,407) Total
- 4. (U) FY 1999 PLAN: (Breakout reflects Navy, Air Force, DARPA, UK and Multi-Lateral funding)
- (U) (\$702,484) Continue Concept Demonstration efforts by Boeing, Lockheed Martin and Pratt & Whitney for ground and flight demonstrations and continued concept refinement for a tri-service family of aircraft.



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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: JOINT ADVANCED STRIKE 0603800N PROGRAM ELEMENT: BUDGET ACTIVITY:

PROJECT NUMBER: D22(PROJECT TITLE: JAS)

TECHNOLOGY (JAST) PROGRAM

(U) (\$ 23,000) Continue the Alternate Engine Program.

(U) (\$ 5,776) Continue requirements analysis efforts including Cost & Operational Trades (COPT) to facilitate the Services joint requirements definition; receive Joint Operational Requirements Document (JORD) from the Services.

(U) (\$ 9,424) Continue modeling and simulation activities to support strike warfare mission area analysis.

Continue systems engineering systems, manufacturing and producibility, propulsion, mission systems, and supportability. Continue systems engineering support for the Concept Demonstration Phase in the areas of system test, air vehicle analysis and integration, advanced cost estimating, survivability, integrated flight and propulsion control and carrier suitability. (U) (\$203,749) Continue technology maturation demonstrations and assessments in the areas of airframe, flight

Support program operations, including program office functions. (n) (\$ 6,300)

(U) (\$950,733) Total

Total Cost \$1,592,855	+ 28,244	\$1,621,099
FY 1999 \$457,300	-13,778	\$443,522
$\frac{\text{FY}}{\text{S421.848}}$	+27,007	\$448,855
FY 1997 \$246.833	-757	\$246,076
s in thousands) $\frac{\text{FY }1996}{\$81.215}$	-1,234	\$79,981
. (U) PROGRAM CHANGE SUMMARY: (Dollars in	(U) Adjustments from Pres Budget:	(U) FY 1998 President s Budget:

(U) CHANGE SUMMARY EXPLANATION:

(-\$1,123) and Reversed to Increase (+\$337) adjustments. FY 1997 has been decreased by a net of \$757 reflecting the increase of \$10,000 for alternate engine efforts offset by decreases for Non-FFRDC reduction (\$-244), Navy Working Capital Fund (NWCF) Savings (-\$5,136), General Reductions (-\$5,136) and Budgetary Resolution (-\$241). FY 1998 increase reflects the replacement of funding formerly provided by DARPA (+\$32,612) and decreases attributed to Balance adjustments (-\$1,046), NRL BRAC Savings (-\$15), Respread (-\$488), Carryover (-\$165), Acquisition Internship Program (-\$223), Acquisition Center for Excellence (-\$255), AN-SSQ-53 (-\$1,800), Desk Book (-\$115) and Inflation savings (-\$1,432) adjustments. FY 1999 net decrease reflects the replacement of funding formerly provided by DARPA (+\$18,226) the decreases attributed to Balance Adjustments (-\$983), NRL BRAC Savings (-\$95), Respread (-\$496), NWCF Savings (U) Funding: FY 1996 decrease reflects CNO PA&E (-\$18), Jordanian Rescission (-\$430), SBIR Transfer

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

JASTP

0603800N PROGRAM ELEMENT:

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE: TECHNOLOGY (JAST) PROGRAM PROGRAM ELEMENT TITLE: JOINT ADVANCED STRIKE

(-\$1,959), Acquisition Internship Program (-\$689), Acquisition Center for Excellence (-\$245), Inflation Savings (-\$2,398), CVN-77 reduction (-\$25,000), Desk Book (-\$139) adjustments.

No Change. Program schedule is consistent with recent Concept Demonstration Phase contract (U) Schedule: awards.

Not applicable. (U) Technical:

The United Kingdom is a full collaborative partner in the program in accordance with a Memorandum of Understanding (MOU) signed in December 1995. The Netherlands, Norway and Denmark will become associate partners in the program in accordance with a Multi-Lateral Memorandum of Agreement (MOA) to be signed in the second quarter of FY 1997. This is a joint program with no executive service. (Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY:

TOTAL PROGRAM	1,609,843	129,682	200,000	32,200
TO TO COMPLETE PR	0 1	0	0	0
FY 2003 ESTIMATE	0	0	0	0
FY 2002 ESTIMATE	0	0	0	0
FY 2001 ESTIMATE	23,641	0	0	1,700
FY 1997 FY 1998 FY 1999 FY 2000 ESTIMATE ESTIMATE ESTIMATE	458,052 465,611 245,439 23,641	0	26,000	2,000
FY 1999 ESTIMATE	465,611	0	55,000 34,000	0,600 7,600
FY 1998 ESTIMATE	458,052	23,900	55,000	009'6
FY 1997 ESTIMATE	252,043	76,865	71,000	8,300
FY 1996 ACTUAL E	81,277	28,917	14,000	0
(U)RDT&E	0603800F (U)RDT&E	(U)United	Kingdom (U) Multi-	Lateral

Milestone II for E&MD of the Joint Strike Fighter (JSF) is planned in FY 2001. (U) RELATED RDT&E:

TOTAL PROGRAM	TBD*	TBD*
TO COMPLETE	TBD*	TBD*
FY 2003 ESTIMATE	560,234 1,399,882 1,915,720	558,184 1,398,026 1,913,742
FY 2002 FESTIMATE F	1,399,882	1,398,026
FY 2001 ESTIMATE	560,234	558,184
FY 1999 FY 2000 ESTIMATE ESTIMATE	0	0
FY 1999 ESTIMATE	0	0
FY 1998 ESTIMATE	0	0
FY 1997 ESTIMATE	0	0
FY 1996 ACTUAL	0	0
F: A(U)RDT&E	0604800F; (U)RDT&E	0604800N:

* Pending initial SAR approval, 3QTR FY97







FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: JOINT ADVANCED STRIKE 0603800N PROGRAM ELEMENT:

4

BUDGET ACTIVITY:

D2209 JASTP PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

TECHNOLOGY (JAST) PROGRAM

(U) SCHEDULE PROFILE: <u>۵</u> Dec

Mar

94 Commenced Concept Development Phase 96 Released RFP for Concept Demonstration Phase 96 Designated a joint, DOD, Acquisition Category ID Program by USD(A&T)

May 96 Designated a joint, DOD, Acquisition Category ID Program by USD(A&T)
Nov 96 Competitively Awarded Concept Demonstration Contracts to Boeing and Lockheed Martin
Mar 01 Milestone II for JSF E&MD

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 4	PROGRAM ELEMENT:	0603800N	NSC	PBO IECT NI
· ************************************				
BUDGEL ACTIVITY: 4	PROGRAM ELEMENT:	0603800F	USAF	PROJECT N
BIIDGET ACTIVITY: 3	DDOODAM ELEMENT.	Location		
		UPU38UUE	ALLA	PHOJECT N
BUDGET ACTIVITY: N/A	PROGRAM FI FMFNT	Δ/N	MOOGNIN CHINIT	IN TOBLOGG
BUDGEL ACTIVILY: N/A	PROGRAM ELEMENT:	A/A	MULTI-LATERAL	PROJECT N
	PROGRAM ELEMENT TIT INIVANCED	VOA TIMOL TI	ANICED CTDIVE	

PROJECT NUMBER: D2209
PROJECT NUMBER: 2025
PROJECT NUMBER: JA-01
PROJECT NUMBER: MK
PROJECT TITLE: JASTP

DATE: February 1997

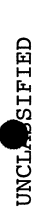
PROGRAM ELEMENT TII JOINT ADVANCED STRIKE TECHNOLOGY (JAST) PROGRAM

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
ď.	Strike Warfare Systems Design Development	60,768			
ن.	Weapon System Concept Demonstrations Contracts (including flying demonstrations)		411,620	718,261	702,484
ပ်	Alternate Engine Program.	7,000	25,000	20,000	23,000
ģ.	ASTOVL	5,502			
οj	Technology Maturation and Systems Engineering Support Total Breakout:	111,587	172,695	231,591	203,749
	Lechnology Maturation				
	Alframe	10,417	13,083	24,900	21,200
	Flight Systems	31,363	38,736	32,200	24,800
	Manufacturing & Producibility	5,475	4,597	5,400	8,950
	Propulsion	35,654	33,304	38,523	9,200
	Mission Systems	24,237	36,874	63,197	77,580
	Supportability	3,554	6,800	8,480	20.850
	Core Team Support	<u>788</u>	a	a	đ
	Subtotal Technology Maturation	111,587	133,394	172,700	162,580
	Plus: Systems Engineering Support	a	39.301	58.891	41,169
	Subtotal	111,587	172,695	231,591	203,749

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

UNITED KINGDOM MULTI-LATERAL PROGRAM ELEMENT: N/A MULTI-LATERAI PROGRAM ELEMENT 1 JOINT ADVANCED STRIKE ARPA USAF PROGRAM ELEMENT: 0603800F PROGRAM ELEMENT: 0603800E PROGRAM ELEMENT: 0603800N PROGRAM ELEMENT: N/A BUDGET ACTIVITY: N/A BUDGET ACTIVITY: **BUDGET ACTIVITY: BUDGET ACTIVITY:** BUDGET ACTIVITY:

PROJECT NUMBER: D2209
PROJECT NUMBER: JA-01
PROJECT NUMBER: UK
PROJECT NUMBER: ML
PROJECT TITLE: JASTP

TECHNOLOGY (JAST) PROGRAM

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories (Cont)	<u>FY 1996</u>	EY 1997	FY 1998	FY 1999
Requirements Analysis Total Breakout:	12,166	16,600	19,200	15,200
_ K	7,101	6,308	7,287	5,776
Performance Trades and Core Team Support) Modeling and Simulation	5,065	10,292	11,913	9,424
Program Operations	7,152	9,525	6,355	6,300
USN SBIR		6,035		
USAE/DARPA General Reductions		12,809		
Total	204,175	654,284	995,407	950,733
Funding Resources:	79,981	246,076	448,855	443,522
0603800F	81,277	252,043	458,052	465,611
0603800E	28,917	76,865	23,900	0
United Kingdom	14,000	71,000	55,000	34,000
Multi-Lateral		8,300	009'6	2,600
Total	204,175	654,284	995,407	950,733

Page 74-8 of 74-14 Pages

Exhibit R-3

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: UNITED KINGDOM **MULTI-LATERAL** JOINT ADVANCED STRIKE DARPA USAF 0603800N 0603800F 0603800E ٨ ٤ PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: PROGRAM ELEMENT: PROGRAM ELEMENT: PROGRAM ELEMENT: PROGRAM ELEMENT: BUDGET ACTIVITY: 3
BUDGET ACTIVITY: NA
BUDGET ACTIVITY: NA BUDGET ACTIVITY: BUDGET ACTIVITY:

2025 JA-01 UK ML JASTP D2209 PROJECT NUMBER: PROJECT NUMBER: PROJECT NUMBER: PROJECT NUMBER: PROJECT TITLE:

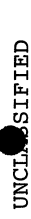
B. (U) BUDGET ACQUISTION HISTORY AND PLANNING INFORMATION (\$ in thousands) No budget in FY 1993 and Prior.

TECHNOLOGY (JAST) PROGRAM

PERFORMING ORGANIZATIONS

Total Program		11,467	3,432		32,770	23,708	21,358	28,311	1,121 <u>8,322</u> 115,590
To Complete									
FY 1999 Budget									
FY 1998 Budget									
FY 1997 Budget									
FY 1996 Budget					18,630	9,315	9,315	18,361	300 4.847 60,768
Total FY 1995 & Prior		11,467	3,432		14,140	14,393	12,043	9,950	821 <u>3.475</u> 54,822
Project Office EAC		11,467	<u>Y 1996).</u> 3,432		32,770	23,708	21,358	28,311	1,121 8,322
Perform Activity EAC		9 <u>96).</u> 11,467	(Total Prior to E 3,432		32,770	23,708	21,358	28,311	1,121 8,322
Award/ Oblig <u>Date</u>		Strike Warfare Concept Studies (Total Prior to FY 1996). Miscellaneous Various Oct93-Sep 94	Technology Maturation Concept Exploration Phase (Total Prior to FY Fld. Act. Various Oct93-Sep 94 3,432	Development	Oct 95	Oct 95	Oct 95	Oct 95	Various Oct95-Sep96
Contract Method/ Fund Type <u>Vehicle</u>	ELOPMENT	oncept Studie: Various	uration Concer Various	vstems Design	C/CPFF	C/CPFF	C/CPFF	C/CPFF	Various Various
Contractor/ Government Performing Activity	PRODUCT DEVELOPMENT	Strike Warfare C Miscellaneous	Technology Matt Fld. Act.	Strike Warfare Systems Design Development	Boeing Seattle WA	McAir St. Louis MO	Northrop Pico Rivera CA	Lockheed Ft. Worth TX	Miscellaneous Fld. Activ. SUBTOTAL

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

Program Total JASTP Complete ᆫ PROJECT TITLE: FY 1999 Budget FY 1998 Budget TECHNOLOGY (JAST) PROGRAM FY 1997 Budget JOINT ADVANCED STRIKE FY 1996 Budget FY 1995 & Prior Total Office Project EAC PROGRAM ELEMENT TITLE: Perform Activity EAC Award/ Oblig Date Performing Fund Type Contractor/ Contract Government Method/ Vehicle Activity

661,802 718,800 832.046 2,212,648 380,283 156,083 50,800 73.400 246,900 216,900 238,684 702,484 215,200 303.234 199,827 718,261 Weapon System Concept Demonstrations (including flying demonstrators and supporting propulsion efforts) 105,900 411,620 67,208 238.512 718,800 * 661,802 * 832,046 2,212,648 2,212,648 718,800 661,802 832,046 *includes government managed equipment Nov 96 Nov 96 Nov 96 Pratt & Whit SS/CPAF C/CPFF C/CPFF West Palm Beach Fl SUBTOTAL Lockheed Boeing

Alternate E GE	Alternate Engine Program GE SS/CPFF Oct 97	m. Oct 97	105,000	105,000		7,000	25,000	20,000	23,000	30,000	105,000
ASTOVL Lockheed Boeing Miscellaneo SUBTOTAL	ASTOVL Lockheed SS/CPFF Boeing SS/CPFF Miscellaneo Various SUBTOTAL	Oct 95 Oct 95 Various	16,416 11,200 15,539	16,416 11,200 15,539	14,067 8,047 15.539 37,653	2,349 3,153 0,502					16,416 11,200 15,539 43,155

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	70,800	2,661	6,128	79,589		47,992	64,821	•	9,229	22,453	144,495
	4,000		980	4,980		1,503	1,120		400	3.245	6,268
	19,600	400	1.120	21,120		5,800	14,400		400	4.080	24,680
	23,300	400	1.130	24,830		009'6	18,000		400	4.090	32,090
	11,800		1.110	12,910		15,793	16,600		1,131	5.112	38,636
	8,800	854	512	10,166		14,556	13,515		501	2.751	31,323
	3,300	1,007	1.276	5,583		740	1,186		6,397	3,175	11,498
	70,800	2,661	6,128			47,992	64,821		9,229	22,453	
	70,800	2,661	6,128			47,992	64,821		9,229	22,453	
	Oct 97	Various	Oct97-Sep9			Oct 97	Oct 97	.0M	Various	Oct97-Sep9	
	SS/CPFF	∨ Various	Various		sms.	C/CPFF	C/CPFF	ess Than \$1	Various CPFF Vari	Various	•
Airframe	McAir	Miscellaneo Various	Fld. Activ.	SUBTOTAL	Flight Syste		McAir	Contracts L	Various	Fld. Activ. Various	SUBTOTAL

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997





7,506 7,174 54,637 49,998

3,531

23,832 20,522

2,250 2,250 14,002 13,998

2,250 2,250 8,619 7,660

2,266 1,934 4,653 4,288

740 740

7,506 7,174 54,637 49,998

7,506 7,174 54,637 49,998

Oct 97 Oct 97 Oct 97 Oct 97

Hughes C/CPFF Westinghou C/CPFF

Baltimore MD

SS/CPFF SS/CPFF

Plano TX Lockheed McAir



FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

JOINT ADVANCED STRIKE TECHNOLOGY (JAST) PROGRAM

PROGRAM ELEMENT TITLE:

PROJECT TITLE:

DATE: February 1997

JASTP

	Total <u>Program</u>	26,848 26,791 25,150 3,681 19,698	259,311 15,262 7,418	26,900 20,841 2,227 12,780 85,428	2,522	7,042 <u>180,299</u> 187,341	20,342 1 <u>9.351</u> 39,693
	To <u>Complete</u>	1,150 1,150 17,250 400 5,162	32,173 5,000 1,900	17,100 13,041 <u>3.900</u> 40,941		1,500 <u>46,480</u> 47,980	2,717 2,223 4,940
	FY 1999 <u>Budget</u>	10,515 10,515 5,000 200 6.906	1,000	8,000 7,800 <u>3,050</u> 20,850		1,647 <u>39,522</u> 41,169	3,042 2,484 5,526
	FY 1998 <u>Budget</u>	11,000 11,000 2,900 200 5,517	63,117 4,000 1,480	1,800 1,200 8,480		2,356 <u>56.535</u> 58,891	3,919 <u>3.138</u> 7,057
COCHAM	FY 1997 <u>Budget</u>	3,883 3,826 1,053 45 6,797	36,383 3,000 2,000	100 <u>1.586</u> 6,686		1,539 <u>37,762</u> 39,301	3,366 2,712 6,078
FCHNOLOGY (JASI) PROGRAN	FY 1996 <u>Budget</u>	300 300 1,609 3,197 4,409	24,007 1,492 238	213 1.521 3,464	887		4,005 2,985 6,990
ECHNOLOG	Total FY 1995 <u>& Prior</u>	1,019 15,656 6.573	26,141	1,914 1,523 5,007	1,635		3,293 <u>5,809</u> 9,102
	Project Office <u>EAC</u>	26,848 26,791 25,150 3,681 19,698	15,262 7,418	26,900 20,841 2,227 12,780	2,522	7,042	20,342
	Perform Activity <u>EAC</u>	26,848 26,791 25,150 3,681 19,698 35,364	15,262 7,418	26,900 20,841 2,227 12,780	2,522	7,042	20,342 19,351
	Award/ Oblig <u>Date</u>	Oct 97 Oct 97 Dec 97 Oct 98 Various Oct97-Sep9	Jan 98 Jan 98	Jan 98 Jan 99 Various Oct97-Sep9	Oct95-Sep9	upport. .0M Various Oct97-Sep9	.0M Various Oct97-Sep9
	Contractor/ Government Method/ Performing Fund Type <u>Activity</u> <u>Vehicle</u>	Mission Systems (Cont) Boeing C/CPFF Lockheed C/CPFF New Contra C/CPFF Hughes C/CPFF Miscellaneo Various	SUBTOTAL Supportability Classified Project 3 C/CPFF Project 4 C/CPFF	ட ர்க்க	<u>Core Team Support</u> Fld. Activ. Various	Systems Engineering Support Contracts Less Than \$1.0M Various CPFF Varic Fld. Activ. Various Oct9 SUBTOTAL	Bequirements Analysis Contracts Less Than \$1.0M Various CPFF Va FId. Activ. Various Oc

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

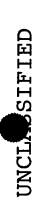
JASTP			Total	Program		31,539	13.398 44,937			0	2,500 16,829	19,329		12,253		12,745	15.661 40,659
			Ę	Complete		5,642	2.418 8,060				2.165	2,165				4,335	1.44Z 5,782
PROJECT TITLE:			FY 1999	Budget		6,441	2,733 9,174				1.520	1,520				4,250	1,585 5,835
			FY 1998	Budget		8,208	3.455 11,663				1.655	1,655				4,160	1.530 5,690
¥¥V Q	יאואר		FY 1997	Budget		6,907	2.985 9,892			2500	3.028	5,528		2,460			3,075 5,535
JOINT ADVANCED STRIKE	טטחיו (ופאט)		FY 1996	Budget		3,118	1,558 4,676				3.052	3,052		3,601			1. 645 5,246
JOINT ADVANCED STRIKE	ו בטו ווייטבטם ו	Total	FY 1995	& Prior		1,223	24 <u>9</u> 1,472				5.409	5,409		6,192			<u>6.379</u> 12,571
TITLE:		Project	Office	EAC		31,539	13,398			2,500	16,829			12,253	12 745	2	15,661
PROGRAM ELEMENT TITLE:		Perform	Activity	EAC		31,539	13,398			2,500	16,829		(CS)	12,253	12 745) Î	15,661
PROGR		Award/	Oblig	Date		Various	gadas-/apo			Jan 97	Oct97-Sep98		SUPPORT AND MANAGEMENT ORGANIZATIONS (CS)	Jan 97	Jan 98		Oct97-Sep98
		Method/	Fund Type	Vehicle	Simulation Than \$1.0M	CPFF	Validus	tions		Grant	Various		MANAGEMEN	SS/CPFF	C/CPFF	Than \$1.0M	CPFF
	Contractor/	Government	Performing	Activity	Modeling and Simulation Contracts Less Than \$1.0M	Various	SUBTOTAL	Program Operations	Institute for	Defense Anal	Fld. Activ.)) ;	SUPPORT AND	ANSER Arlinaton VA	New Contract	Contracts Less Than \$1.0M	Various SUBTOTAL

TEST AND EVALUATION: (included above)

GOVERNMENT FURNISHED PROPERTY: N/A

Exhibit R-3

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: D2209 PROJECT TITLE: JASTP

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603800N PROGRAM ELEMENT TITLE: JOINT ADVANCED STRIKE TECHNOLOGY (JAST) PROGRAM

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Exhibit R-3

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Arsenal Ship PROGRAM ELEMENT: 0603852N/0604310N BUDGET ACTIVITY: 4/5

PROJECT NUMBER: S2294
PROJECT TITLE: Arsenal Ship Development

DATE: FEB 1997

(U) COST (Dollars in thousands)

prototype used to establish the proof-of-principle for high fire-power, low manning strike mission ships. The Chief of Naval Operations has directed that the Demonstrator Ship start at-sea testing prior to award of the first SCN ship. The schedule requires a Functional Design phase in FY 1997. Detail Design and Construction starting in FY 1998, and atsea tests and trials starting in FY 2000. Initial concept development was funded in PE 0603563N, S2196 in FY 96 Congress appropriated the FY 97 funding under BA 4, PE 0603852N. Funding for FY98 and later are designated BA 5, PE The Demonstrator Ship is a (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Arsenal Ship project has two major phases: (1) development of a Demonstrator Ship using R&D funds and (2) a subsequent SCN-funded program

The program will test the ship (U) JUSTIFICATION FOR BUDGET ACTIVITY. This program is funded under DEMONSTRATION & VALIDATION because it will demonstrate via detailed designs the concepts established by the proof-of-principle. readiness for transition to full production.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1995 ACCOMPLISHMENTS:
- (U) Not Applicable
- 2. (U) FY 1996 ACCOMPLISHMENTS:
- (U) Not Applicable

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEB 1997

BUDGET ACTIVITY: 4/5 PROGRAM ELEMENT: 0603852N/0604310N PROGRAM ELEMENT TITLE: Arsenal Ship

PROJECT NUMBER: S2294
PROJECT TITLE: Arsenal Ship Development

3. (II) FY 1997 PLAN:

- technology developments; Test Plan for post-delivery testing; Navy/independent cost estimates to compare with industry costs; project plans and documentation for managing the design and construction phases; detailed proposal evaluation/source selection plan. Funds to begin obligating on 1 Nov 96 and be fully obligated by Perform Functional Designs. Develop detailed test plan. Products that will be produced include: source packages, study reports, plans and specifications suitable for a ship procurement; management plans for Perform proposal evaluation of Concept Designs/source selection for Functional Designs. selection results for concept evaluations; three extensive Demonstrator Ship Contract Design drawing 15 July 97.
- (U) (\$630) Portion of extremutral program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C. 638.

1. (U) FY 1998 PLAN:

design; Detailed Design drawing packages, study reports, plans and specifications suitable a ship production; management plans for the ship production and test phases. Funds to begin obligating on 1 Nov 97 and be fully Perform proposal evaluation of Functional Designs, leading to selection of a single industry team to build the Arsenal Ship Demonstrator. Develop the design details suitable for ship production, order initiate construction. Products that will be produced include: source selection results for functional materials and equipments, negotiate purchase agreements for combat systems equipment with vendors, and obligated by 1 July 98. (U) (\$102,994)

5. (U) FY 1999 PLAN:

of structural steel, piping, machinery and information systems components. Pre-test combat and information systems at shore-based facilities. Funds to begin obligating on 1 Nov 98 and be fully obligated by 1 Nov 98. Continue construction of the Arsenal Ship Demonstrator. Lay the keel and start fabrication (U) (\$139,499)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Arsenal Ship PROGRAM ELEMENT: 0603852N/0604310N BUDGET ACTIVITY: 4/5

PROJECT NUMBER: S2294
PROJECT TITLE: Arsenal Ship Development

FEB 1997

DATE:

B. (U) PROGRAM CHANGE SUMMARY:

+139,499 139,499 FY 1999 FY 1998 +102,994 102,994 FY 1997 25,000 -1,023 23,977 FY 1996 0 FY 1995 0 0 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1998/99 PRESBUDG Submission: (U) FY 1997 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

FY98 and out is the required program funding. (U) Funding: FY97 reflects undistributed general reductions.

Not applicable. Schedule: 66

Technical: Not applicable

(U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable. ပ်

D. (U) SCHEDULE PROFILE:

FY 1995

FY 1996

FY 1998

FY 1997

FY1999

(Not Applicable - Non-Acquisition Program)

Engineering Milestones

Milestones

Program

Compl Concept Studies - 10

T&E

Milestones

Milestones Contract

TBD

TBD

Designs - 10

Compl Func

and Ship Construction Award Detail Design Award Functional Design Contracts

Keel Laying

TBD

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4/5 PROGRAM ELEMENT: 0603852N/0604310N PROGRAM ELEMENT TITLE: Arsenal Ship

PROJECT NUMBER: S2294
PROJECT TITLE: Arsenal Ship Development

FEB 1997

DATE:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Primary Hardware Development	0	0	000'09	130,499
b. Systems Engineering	0	22,970	41,994	8,000
c. Government Engineering Support	0	377	1,000	1,000
d. SBIR	0	630	0	
Total	0	23,977	102,994	139,499

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603852N/0604310N PROGRAM ELEMENT TITLE: Arsenal Ship

BUDGET ACTIVITY: 4/5

PROJECT NUMBER: S2294
PROJECT TITLE: Arsenal Ship Development

FEB 1997

DATE:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATION

Total Program	22,970	3,000		3,377	10,287
Budget to Complete	0	1,000		1,000	10,287
FY 1999 Budget	0	137,499		1,000	00
FY 1998 Budget	0	100,1000		1,000	00
FY 1997 Budget	22,970	0 0	•	377	630
FY 1996 Actual	0	00	,	0	00
Total FY 1995 & Prior	0	00		0	00
Project Office <u>EAC</u>	22,970	3,000	•	3,377	10,287
Perform Activity EAC	22,970	3,000 TBD		TBD	TBD
Award/ Oblig Date	1/97	1/9/		ТВО	11/00
Contract Method/ Fund Type	C/FFP	WK C/CPIF		WR	SS/CPIF
Contractor/ Government Performing Activity Product	Development TBD	TBD	Support and Management	TBD Test and	EVAIUACION TBD SBIR

GOVERNMENT FURNISHED PROPERTY - Not Applicable

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEB 1997

BUDGET ACTIVITY: 4/5 PROGRAM ELEMENT: 0603852N/0604310N PROGRAM ELEMENT TITLE: Arsenal Ship

PROJECT NUMBER: S2294
PROJECT TITLE: Arsenal Ship Development

Subtotals (\$ in thousands)	Total FY 1995 & Prior	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	Budget to Complete	Total Program
Subtotal Product Development	0	0	22,970	101,994	138,499	79,680	343,143
Subtotal Support and Management	0	0	377	1,000	1,000	1,000	3,377
Subtotal Test and Evaluation	0	0	0	0	0	10,287	10,287
Subtotal SBIR	0	0	630	0	0	0	630
Total Program	0	0	23,977	102,994	139,499	196,06	357,437

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DATE: February 1997

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603860N PROGRAM ELEMENT TITLE: Joint Precision Approach Landing System

(U) COST: (Dollars in Thousands)

TOTAL	Cont.	Cont.
TOCOMPLETE	Cont.	Cont.
FY 2003 ESTIMATE	0	0
FY 2002 ESTIMATE	0	0
FY 2001 ESTIMATE	0	0
FY 2000 ESTIMATE	0	0
13 13 13	System 0	0
FY 1998 ESTIMATE	Landing 2,993	2,993
FY 1996 FY 1997 ACTUAL ESTIMATE	n Approach 0	0
FY 1996 ACTUAL	W2329 Joint Precision Approach Landing System $0 \qquad 2,993$	0
PROJECT TUMBER &	9 Joint	ۍ
PROJECT NUMBER TITLE	W232	TOTAL

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program element provides for the engineering, development, Precision Approach and Landing System (JPALS) hardware and software are required to provide improved flight safety and more reliable all-weather landing capabilities ashore and afloat. Funded programs are required to upgrade or replace aging landing equipment on aircraft, aircraft carriers, amphibious ships, Naval Air Stations, and Navy/Marine Corps tactical/expeditionary airfields and remote landing sites. Development of the JPALS hardware is required for Navy integration, adaptation, and testing of new and/or modernized precision air traffic control and landing aid. Joint unique ship, shore and avionics applications. (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603860N

PROGRAM ELEMENT TITLE: Joint Precision Approach Landing System

(U) COST: (Dollars in Thousands)

PROGRAM TOTAL Cont. COMPLETE Cont. ESTIMATE FY 2003 FY 2002 ESTIMATE ESTIMATE FY 2001 ESTIMATE FY 2000 0 ESTIMATE FY 1999 0 W2329 Joint Precision Approach Landing System 0 2,993 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Joint Precision Approach Landing System project provides for are required to upgrade or replace aging landing equipment on aircraft, aircraft carriers, amphibious ships, Naval Air Funded programs Development of the JPALS the engineering, development, integration, adaptation, and testing of new and/or modernized precision air traffic control and landing aids. Joint Precision Approach and Landing System (JPALS) hardware and software are required to provide improved flight safety and more reliable all-weather landing capabilities ashore and afloat. Stations, and Navy/Marine Corps tactical/expeditionary airfields and remote landing sites. hardware is required for Navy unique ship, shore and avionics applications.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- . (U) FY 1996 ACCOMPLISHMENTS: Not Applicable.
- (U) FY 1997 PLAN: Not Applicable.
- 3. (U) FY 1998 PLAN:
- Provide engineering support, system development, and test and evaluation for JPALS. (U) (\$2,500)
- Provide JPALS aircraft integration/A-kit development. (\$493) (n)
- 4. (U) FY 1999 PLAN: Not Applicable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: JPALS PROGRAM ELEMENT: 0603860N

BUDGET ACTIVITY:

W2329 PROJECT TITLE: JPALS PROJECT NUMBER:

DATE: February 1997

(U) PROGRAM CHANGE SUMMARY: 'n

FY 1999 0	0	0
FY 1998 0	+2,993	2,993
FY 1997 0	0	0
FY 1996	0	0
(U) FY 1997 President s budget:	(U) Adjustments from PRESBUDG:	(U) FY 1998/99 President s budget submit:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1998 funding was provided to develop a kit for JPALS aircraft integration.

(U) Schedule: Not applicable.

(U) Technical: Not applicable,

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ပံ

(U) RELATED RDT&E:

(Joint Precision Approach Landing System) 0305114A PE PE 696969

Joint Precision Approach Landing System) 0305114F

Joint Precision Approach Landing System) 0305114N PE

Carrier Systems Development) 0603512N PE FE

(Air Control) 0604504N

(Shipboard Aviation Systems) 0604512N

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Exhibit R-2

DATE: February 1997

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603860N PROGRAM ELEMENT TITLE: JPALS

PROJECT NUMBER: W2329 PROJECT TITLE: JPALS

(U) SCHEDULE PROFILE: <u>.</u>

FY 1996

FY 1998

Program Milestones

FY 1997

FY 1999

TO COMPLETE

Engineering Milestones

1Q-4Q DEMVAL/ EMD

T&E Milestones

Contract Milestones

1Q-4Q Testing Preparation

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Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603860N PROGRAM ELEMENT TITLE: JPALS BUDGET ACTIVITY: 4

PROJECT NUMBER: W2329 PROJECT TITLE: JPALS

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Primary Hardware Dev	0	0	1200	0
b. Systems Engineering Sup	0	0	666	0
c. T & E Support	0	0	200	0
d. Project Management Sup	0	0	260	0
e. Travel	0	0	40	0
Total	0	0	2,993	0

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Exhibit R-3

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603860N PROGRAM ELEMENT TITLE: JPALS

PROJECT NUMBER: W2329 PROJECT TITLE: JPALS

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) B.

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ R Performing Fund Type C Activity Vehicle E Product Development	Award/ Oblig Date	Perform Activity EAC	Project Office <u>EAC</u>	Total FY 1995 & Prior	FY 1996 Actual	FY 1997 I	FY 1998 Budget	FY 1999 Budget C	To	Total Program
Various	ns	ı	i	0	0	0	2,193	0	Cont.	Cont.
Various	18	ı	1	0	0	0	300	0	Cont.	Cont.
Various	70	1	1	0	0	0	200	0	Cont.	Cont.

GOVERNMENT FURNISHED PROPERTY: Not applicable.

	Total FY 1995 & Prior	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program	
Subtotal Production Development	0	0	0	2,193	0	Cont.	Cont.	
Subtotal Support and Management	0	0	0	300	0	Cont.	Cont.	
Subtotal Test and Evaluation	0	0	0	200	0	Cont.	Cont.	
Total Project	0	0	0	2,993	0	Cont.	Cont.	

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0604327N PROGRAM ELEMENT TITLE: Hardened Target Munitions

Date: Feb

(U) COST (Dollars in thousands)

TOTAL 3 TO TITLE E COMPLETE PROGRAM	N/A
FY 2003 ESTIMATE	N/A
FY 2002 ESTIMATE	A/N
FY2001 ESTIMATE	N/A
FY 2000 ESTIMATE	N/A
FY 1999 ESTIMATE	N/A
FY 1998 ESTIMATE	4,987
FY 1997 ESTIMATE	N/A
FY 1996 ACTUAL	N/A
PROJECT NUMBER & TITLE	J2331 Hardened Target Munitions

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Advanced Penetrator Definition Program will develop an advanced conventional earth penetrating warhead for use on conventional ballistic missiles.

- (U) PROGRAM ACCOMPLISHMENT AND PLANS:
- 1. (U) FY 1996 PLAN: N/A
- 2. (U) FY 1997 PLAN: N/A
- 3. (U) FY 1998 PLAN:
- (U) (\$4,987) Initiate Advanced Penetrator Definition program. Full obligation is projected by the 3rd quarter of FY 1998. FY 1998 efforts include:
- (U) Initiate evaluation of reactive materials for penetrator warhead loading.
- (U) Define penetrator design options for increased penetration.
- (U) Initial definition of missile functional interfaces in support of providing missile guidance from the warhead.

FY 1999 PLAN: N/A

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

1997 BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604327N PROGRAM ELEMENT TITLE: Hardened Target Munitions

Date: Feb

FY 1999

FY 1998 0

FY 1997 000

FY 1996

FY 1995

4,987

- (U) PROGRAM CHANGE SUMMARY: B.
- CHANGE SUMMARY EXPLANATION: 9
- (U) FY 1997 President"s Budget:(U) Adjustment from 1997 PRESBUDG:(U) FY 1998/99 President"s budget
- (U) CHANGE SUMMARY EXPLANATION:
- (U) FY 1998 increase represents initiation of Advanced Penetrator Definition Program.
- (U) Schedule: N/A
- (U) Technical: N/A
- OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) <u>a</u> ບ່

COMPLETE/ TOTAL PROGRAM	N/A
TOTAL PROGRAM	NA
FY 2003 ESTIMATE	NA
FY 2002 ESTIMATE	NA
FY 2001 ESTIMATE	NA
FY 2000 ESTIMATE	NA
FY 1999 ESTIMATE	NA
FY 1998 ESTIMATE	NA
FY 1997 ESTIMATE	NA
FY 1996 F ACTUAL E	NA
FY 1995 ACTUAL	NA

5 F

- (U) RELATED RDT&E: N/A
- SCHEDULE PROFILE: N/A (n) Ġ.
- COST (Dollars in thousands) <u>a</u>

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Exhibit R-2

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: Feb

PROGRAM ELEMENT: 0604327N PROGRAM ELEMENT TITLE: Hardened Target Munitions

0

1997 BUDGET ACTIVITY:

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Ä

Program 3,491 1,496 Program Total Total FY 1999 Complete Complete P E FY 1998 FY 1999 4,987 FY 1999 Budget Budget FY 1998 FY 1998 3,491 1,496 Budget Budget FY 1997 0 FY 1997 FY 1997 Budget Budget (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) FY 1996 FY 1996 Budget Budget FY 1996 0 Project Office 3,491 EAC Activity Delivery Perform 3,491 Date EAC 10/97 Award/ Oblig Oblig Award/ 10/97 Date Date Hardened Target Munitions GOVERNMENT FURNISHED PROPERTY Project Cost Categories Fund Type Vehicle Fund Type Contract SS/CPFF Contract PERFORMING ORGANIZATIONS Method/ Method/ Vehicle MR Product Development Product Development Description Contractor/ Government Performing Activity . ช NSMC LMMS Item m m

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Exhibit R-2

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: Feb

1997 BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604327N PROGRAM ELEMENT TITLE: Hardened Target Munitions

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE:

PROGRAM ELEMENT:

DATE: February 1997

SEW Architecture/Eng Support

0604707N

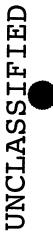
BUDGET ACTIVITY:

(U) COST: (Dollars in Thousands)

"Forward...From the Sea" and C^I For the Warrior, the Defense Science Board Summer Study Task Force on Information Architecture for the Battlefield and are guided by CINC requirements; and (2) that SEW systems and systems integration effort capabilities of SEW systems (not the individual component systems) conform to the Naval C4ISR architecture as related to the involves leading-edge technology transfer of information processing technologies primarily through integration of government Computers, Intelligence, and Reconnaissance (C4ISR) architectures to support naval missions in Joint and Coalition Theater. and commercial off-the-shelf (COTS/GOTS) products to enhance the Navy s operational capability, interoperability, flexible Communications, Computers and Intelligence ($d_{
m I}$), Surveillance, and Command and Control Warfare ($d_{
m W}$) components of SEW are effectively integrated into the C4ISR architectures. The Program additionally ensures that (1) the composite operational Horizon (OTH) Targeting and Space and Electronic Warfare (SEW) Engineering. Both projects are systems engineering non-acquisition programs with the objectives of developing, testing and validating Naval Command, Control, Communications, The mission of this program element is carried out by multiple tasks that are used to ensure Naval Command, Control objectives of National Defense Strategy and evolving joint visions and direction, such as COPERNICUS...Forward , A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This Program Element (PE) contains two projects: reconfiguration, as well as reduce costs.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT:

February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE:

SEW Architecture/Eng Support 0604707N

> COST: (Dollars in thousands) <u>e</u>

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2001 FY 2002 FY 2003 TO ESTIMATE ESTIMATE COMPLETE	FY 2003 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
X0798 OTH Targeting 1,815	1,815	1,377	1,617	1,837	1,821	1,862	1,862 1,903 1,948 Cont.	1,948	Cont.	Cont.

prototyping and engineering activities critical to the development of operational capabilities to target TOMAHAWK and HARPOON Officer-in-Tactical Command Information Exchange System (OTCIXS) net. This ensures the integrity of the net for transmission ensure smooth integration of new capabilities to enhance OTH-T during major Fleet exercises and demonstrations which are used integrate sensor data using prototype sensor interface systems, and provide that information via satellite communications to: specifications; Certifies the interoperability of, and exercises configuration control over any system that operates on the of OTH-T messages as new systems come onto the net, or as existing systems undergo substantive software revisions/upgrades. (1) the Force Over-the-Horizon Track Coordinator (FOTC) for input into the common tactical/operational picture, and (2) to TOMAHAWK and HARPOON cruise missile targeting systems. This line supports the promulgation of composite OTH-T system This line also provides technical expertise afloat and ashore via a cadre of highly-trained Fleet Systems Engineers who cruise missiles beyond the sensor range of the launch platforms. Specifically, to: Demonstrate enhanced capability to (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Over-the-Horizon Targeting (OTH-T) project supports to validate and evaluate developed portions of Navy Battle Force Information Architecture. TOMAHAWK and HARPOON cruise missile targeting systems.

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604707N

0604707N SEW Architecture/Eng Support PROJECT TITLE: OTH Targeting

February 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS

PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

1. (U) FY 1996 ACCOMPLISHMENTS:

- introduction and demonstration of new capabilities, and provided end-to-end system engineering expertise to ensure smooth integration of Naval Tactical Command and Control System (NTCCS) into the Joint Maritime Command (\$906) Provided Fleet Engineering Support to Fleet Commanders in Chiefs (CINCs) to perform the following: monitored technical performance of Officer in Tactical Command Information Exchange System (OTCIXS) during Information Strategy (JMCIS, GCCS, and coalition interfaces).
- (\$909) OTH Targeting Interoperability Certification Utilized Reconfigurable Land Based Test Site (RLBTS) to test evolutionary software enhancements of NTCCS to verify compliance with interoperability requirements before placing any system on the operational OTCIXS network.

2. (U) FY 1997 PLAN:

- Evaluate (U) (\$225) Conduct prototyping and demonstrations of OUTLAW HAWKEYE, an initiative to field advanced communications information management and real time intelligence package for the E-2C Aircraft. potential packages and E-2C architecture.
- (U) (\$585) Provide Fleet Engineering Support to Fleet CINCs to perform the following: monitor technical performance of OTCIXS during testing of interoperability of Advanced Tomahawk Weapon Control System (ATWCS), advanced submarine combat system (AN/BSY-2), migration of systems into JMCIS, and provide end-to-end system Efforts have been engineering expertise to ensure smooth integration of these same systems into the Fleet. reduced by \$174K as a result of low expenditures in the accounting system for FY 1995.
- (\$4) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 06(PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

PROJECT NUMBER: X0798 0604707N LE: SEW Architecture/Eng Support PROJECT TITLE:

- requirements. Efforts have been reduced by \$157K as a result of low expenditures in the accounting system for FY enhancements, i.e., systems migration into JMCIS, ATWCS, and BSY-2, to verify compliance with interoperability (U) (\$563) OTH Targeting Interoperability Certification - Utilize RLBTS to test evolutionary software
- (U) FY 1998 PLAN: . ش
- (\$276) Develop hardware/software packages for Command and Control (C2) aircraft on a cooperative basis with industry and the Air Force.
- engineering expertise to ensure smooth integration of these same systems into the Fleet, and provide the testing environment which will aid in the integration of such systems for Fleet use. (\$693) Provide Fleet Engineering Support to Fleet CINCs to perform the following: monitor technical performance of OTCIXS during testing of interoperability of prototype systems into JMCIS, provide end to end system
- (\$648) OTH Targeting Interoperability Certification Utilize RLBTS to test evolutionary software enhancements, .e., systems migration into JMCIS or GCCS, to verify compliance with interoperability requirements.
- (U) FY 1999 PLAN: 4.
- (\$311) Demonstrate and evaluate OUTLAW HAWKEYE package.
- (\$803) Provide Fleet Engineering Support to Fleet CINCs to perform the following: monitor technical performance of OTCIXS during testing of interoperability of prototype systems into JMCIS, provide end-to-end system engineering expertise to ensure smooth integration of these systems into the Fleet, and provide the testing environment which will aid in the integration of such systems for Fleet use.
- (\$723) OTH Targeting Interoperability Certification Utilize RLBTS to test evolutionary software enhancements, i.e., systems migration into JMCIS or GCCS, to verify compliance with interoperability requirements.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 060 PROGRAM ELEMENT TITLE:

0604707N LE: SEW Architecture/Eng Support PROJECT TITLE: OTH Targeting

(U) PROGRAM CHANGE SUMMARY: ë.

BUDGET ACTIVITY:

	FY 1996	FY 1997	FY 1998	FY 1999	
(U) FY 1997 President's Budget:	1,844	1,444	1,671	1,876	
(U) Adjustments from FY 1997 PRESBUDG:	-29	-67	-54	-39	
(U) FY 1998 President s Budget Submit:	1,815	1,377	1,617	1,837	

(U) CHANGE SUMMARY EXPLANATION:

FY 1996: Change reflects a decrease of \$2K for the Jordan Rescission; \$5K reduction for Administrative and Personal Services Rescission; and decrease of \$22K for SBIR.

Change reflects a decrease of \$67K for Congressional undistributed general adjustments. FY 1997:

FY 1998: Change reflects a Navy POM decision decrease of \$2K; decrease of \$48K for NWCF adjustments; and decrease of \$4K for inflation.

FY 1999: Change reflects a Navy POM decision decrease of \$2K; decrease of \$30K for NWCF adjustments; and decrease of \$7K for inflation.

- (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ບ່
- (SEW) Architecture/Engineering Support program element encompasses all Naval & related efforts. (U) RELATED RDT&E:

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604707N SEW Architecture/Eng Support PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

PROJECT NUMBER: X0798
PROJECT TITLE: OTH Targeting

February 1997

DATE:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Program Management	82	37	35	45
b. System Test and Evaluation	870	100	791	895
c. Prototyping and Demonstration		225	276	311
	507	195	235	290
	356	220	280	296
Total	1,815	1,377	1,617	1,837

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: N/A

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Exhibit R-3

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

(U) COST: (Dollars in Thousands)

PROJECT

NUMBER &

TITLE

ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003

PROGRAM

X2144 SEW Engineering

Cont. 4,180 4,861 4,840 3,088 3,583 3,561

effectively integrated into the CISR architecture. The Project additionally ensures that (1) the composite operational architecture development efforts or more extensive implementation. This effort also performs high-level systems architecture/engineering to support long-range planning for COPERNICUS...Forward , di For the Warrior, Theater Battle Management (in conjunction with the Air Force), Digitization of the Battlefield (in conjunction with the Army), Theater operational capability, interoperability, flexible reconfiguration, as well as reduce costs. CISR architectures support capabilities of the individual component systems conform to the CISR as related to the objectives of National Defense Strategy and evolving joint visions and direction, such as COPERNICUS...Forward , "Forward...From the Sea" and CI For acquisition systems engineering effort and has the objectives of developing, testing and validating a Naval Command, Control, Communications, Computers, Intelligence, and Reconnaissance (CISR) architecture to support naval missions in issues; integrate Naval C⁴I system developments, including developments from other services and commercially developed effort is guided by CINC requirements; and (2) the need to integrate leading-edge information processing technologies primarily through the use of government and commercial off-the-shelf (COIS/GOIS) products to enhance the Navy s (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Space and Electronic Warfare (SEW) Engineering is a nonproducts in support of Joint Warfare Interoperability Demonstrations (JWID); develop interface and connectivity standards based architectures to support the enhanced operational capabilities in support of the CISR architectures; developments that can be brought to bear to meet and validate ClsR operational objectives, address prioritized CINC infrastructure (DII) and coalition force architectures; as well as technical architecture/engineering to support 🖰 Joint and Coalition Theater. The mission is carried out by multiple tasks that are used to ensure Naval Command, extract lessons learned for feedback from research, development, and acquisition programs to support further AISR the Warrior, the Defense Science Board Summer Study Task Force on Information Architecture for the Battlefield. Control, Communications, Computers and Intelligence (dI), Surveillance, and Information Warfare components are the following activities in achieving a fully integrated, interoperable Naval & system: identify technology Ballistic Missile Defense, Mine Warfare, Amphibious Warfare integration into CISR, the Defense Information Office of the Secretary of Defense (OSD) joint technical architecture initiatives.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604707N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE:

0604/0/N SEW Architecture/Eng Support PROJECT

PROJECT NUMBER: X2144
PROJECT TITLE: SEW Engineering

February 1997

DATE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- and Joint Mission Area (JMA) Assessment Thrust Areas including high capacity communications, improved Command and technologies that support Copernicus...Forward concept into the annual Joint Warrior Interoperability Demonstration (JWID). Plans incorporate the use of enhanced operational capabilities in key CINC priority areas sensors/strike planning, common tactical/operational picture, theater air defense/force protection, and combat (U) (\$966) Developed plans for the integration of maturing system developments, and military and commercial Control Warfare (C²W), integrated land fight architecture, trusted systems/multi-level security, improved identification
- (U) (\$1,825) Developed a Mine Warfare Operational and Systems Architecture based on the multi-tier architecture development of Operational Architectures and maintain documentation describing these Operational Architectures; Architectural development consisted of (1) assisting OPNAV, Navy Doctrine Command, and Fleet Commanders in the Executives and Managers acquire systems that achieve the desired operational objectives; and (3) defining the (2) defining System Architecture parameters, attributes, and characteristics necessary to ensure that Program framework of Operational, System and Technical, to support Naval missions in a Joint and Coalition Theater. appropriate Technical Architectural standards and interfaces to achieve fully interoperable systems. An additional \$250K is available due to low expenditures to forward finance FY 1997 requirements
- developments. Participated in Office of the Secretary of Defense (OSD) and joint architectural working groups and COPERNICUS... Forward , C4 I for the Warrior, Joint Air Operations Functional Process Improvement, Theater Battle (U) (\$770) Developed a high-level systems architecture/engineering process to support long range planning for Ballistic Missile Defense, Mine Warfare, Amphibious Warfare and integration into the DII. Extracted lessons Management (in conjunction with the Air Force), Digitization of the Battlefield (with the Army), Theater learned for feedback to research, development, and acquisition programs to support further architectural

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT:
PROGRAM ELEMENT TITLE:

0604707N SEW Architecture/Eng Support

PROJECT NUMBER: X2144
PROJECT TITLE: SEW Engineering

2. (U) FY 1997 PLAN:

BUDGET ACTIVITY:

- These include high capacity communications, improved Command and Control Warfare (EW), integrated operational capability in key Department of Defense (DOD) priority areas and Joint Mission Area (JMA) Assessment Interoperability Demonstration (JWID). As lead service, coordinate all participation and develop plans for the (U) (\$941) The U.S. Navy is the lead service for planning, coordination and execution of FY-97 s Joint Warrior integration of maturing system developments, military and commercial technologies that support enhanced landfight architecture, trusted systems/multi-level security, improved sensors/strike planning, common tactical/operational picture, theater air defense/force protection, and combat identification. Thrust Areas.
- framework of Operational, System and Technical, to support Naval missions in a Joint and Coalition Theater. Architectural development will consist of (1) assisting OPNAV, Navy Doctrine Command, and Fleet Commanders in the validate operational and system architectures. The Amphibious Warfare and Strike Warfare operational and systems architectures will be completed. Theater Air Defense architectures will be updated. Develop joint technical development of Operation Architectures for Amphibious and Strike Warfare, and maintain documentation describing objectives; and (3) defining the appropriate Technical Architectural standards and interfaces to achieve fully these Operational Architectures; (2) defining System Architecture parameters, attributes, and characteristics necessary to ensure that Program Executives and Managers acquire systems that achieve the desired operational interoperable systems. Participate with the Joint Battle Center and Naval Battle Laboratories to verify and (U) (\$1,817) Continue to develop and validate a Naval C4ISR Architecture based the multi-tier architecture architecture in cooperation with other services. An additional \$250K from FY-96 is available due to low expenditures to forward finance FY 1998 requirements.
- (\$778) Develop high-level systems and operational architecture processes to support long range planning for COPERNICUS...Forward , C⁴I for the Warrior, Joint Air Operations Functional Process Improvement, Theater Battle Management (in conjunction with the Air Force), Digitization of the Battlefield (with the Army), Theater Ballistic Missile Defense, Amphibious Warfare, Strike Warfare and integration into the DII. Extract lessons learned for feedback to research, development, and acquisition programs to support further architecture development efforts. An integrated $c^4 \mathrm{ISR}$ systems architecture, integrated node list, and hierarchical data dictionary will be completed. Participate in OSD and joint architectural working groups and panels.
- (U) (\$47K) Portion of extramural program reserved for Small Business Innovation Research assessment in

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

SEW Architecture/Eng Support 0604707N PROGRAM ELEMENT:
PROGRAM ELEMENT TITLE:

SEW Engineering X2144 PROJECT NUMBER: PROJECT TITLE:

February 1997

(U) FY 1998 PLAN: 3.

BUDGET ACTIVITY:

- architecture, trusted systems/multi-level security, improved sensors/strike planning, common operational picture, plans will include high capacity communications, improved Command and Control Warfare (&W), integrated landfight (JMA) Assessment Thrust Areas into the annual Joint Warrior Interoperability Demonstration (JWID). Integration collaborative planning, knowledge based systems, smart push-warrior pull data flow, theater air defense/force protection, and combat identification. technologies that support enhanced operational capabilities in key CINC priority areas and Joint Mission Area (U) (\$1,000) Develop plans for the integration of maturing system developments, military and commercial
- (U) (\$1,738) Continue to develop and validate a Naval Carsh Architecture based the multi-tier architecture framework upgrade of Operation Architectures and maintain documentation describing the Operational Architectures; (2) provide Managers acquire systems that achieve the desired operational objectives. Participate with the Joint Battle Center and Naval Battle Laboratories to verify and validate operational and system architectures. The Amphibious systems architecture will be completed. Previously delivered operational architectures will be updated. This program was of Operational, System and Technical, to support Naval missions in a Joint and Coalition Theater. Architectural system architecture parameters, attributes, and characteristics necessary to ensure that Program Executives and development will consist of (1) assisting OPNAV, Navy Doctrine Command, and Fleet Commanders in the continuing reduced \$250K as a result of low FY 1996 expenditures.
- Air Ground Task Force (MAGTF) C4I and integration into the DII. An updated integrated dISR systems architecture, (U) (\$350) Develop the high-level systems and operational architecture processes to include long range planning Battle Management (in conjunction with the Air Force), Digitization of the Battlefield (with the Army), Marine COPERNICUS... Forward , C1 for the Warrior, Joint Air Operations Functional Process Improvement, Theater integrated node list, information exchange requirements and hierarchical data dictionary will be provided. Participate in OSD and joint architectural working groups and panels.

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

SEW Architecture/Eng Support

0604707N

PROGRAM ELEMENT TITLE:

PROGRAM ELEMENT:

BUDGET ACTIVITY:

PROJECT NUMBER: X2144
PROJECT TITLE: SEW Engineering

February 1997

DATE:

(U) FY 1999 PLAN:

(U) (\$1,000) Develop plans for the integration of maturing system developments, military and commercial technologies high capacity communications, improved Command and Control Warfare (GW), integrated landfight architecture, trusted systems/multi-level security, improved sensors/strike planning, common operational picture, collaborative planning, knowledge based systems, smart push-warrior pull data flow, theater air defense/force protection, and combat that support enhanced operational capabilities in key CINC priority areas and Joint Mission Area (JMA) Assessment Thrust Areas into the annual Joint Warrior Interoperability Demonstration (JWID). Integration plans will include

(U) (\$3,100) Continue to develop and validate a Naval Carritecture based the multi-tier architecture framework of Operational, System and Technical, to support Naval missions in a Joint and Coalition Theater. Architectural development will consist of (1) assisting OPNAV, Navy Doctrine Command, and Fleet Commanders in the development of provide system architecture parameters, attributes, and characteristics necessary to ensure that Program Executives Center and Naval Battle Laboratories to verify and validate operational and system architectures. Three additional systems architectures will be updated. and Managers acquire systems that achieve the desired operational objectives. Participate with the Joint Battle operation and overarching architectures and maintain documentation describing the Operational Architectures; (2)

Management (in conjunction with the Air Force), Digitization of the Battlefield (with the Army), Marine Air Ground Task Force (MAGTF) C4I architectures. An updated information exchange requirement list, integrated node list, and (U) (\$740) Update the high-level systems and operational architecture processes to support long range planning for COPERNICUS...Forward , C⁴I for the Warrior, Joint Air Operations Functional Process Improvement, Theater Battle hierarchical data dictionary will be completed. Participate in OSD and joint architectural working groups and

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

X2144 SEW Engineering PROJECT NUMBER: PROJECT TITLE: SEW Architecture/Eng Support 0604707N PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: 4 BUDGET ACTIVITY: m,

FY 1999	4,911	-71	4,840
FY 1998	3,904	-816	3,088
FY 1997	3,768	-185	3,583
FY 1996	3,623	-62	3,561
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 PRESIDENT S BUDGET:	(U) ADJUSTMENTS FROM FY 1997 PRESBUDG:	(U) FY 1998 PRESIDENT S BUDGET SUBMIT:

(U) CHANGE SUMMARY EXPLANATION:

FY 1996: Change reflects decreases of \$4K for the Jordan Rescission; \$9K decrease for Administrative and Personal Services rescission; and \$49K decrease for SBIR.

Change reflects a decrease of \$185% for Congressional undistributed general adjustments. FY 1997:

FY 1998: Change reflects a decrease of \$56K for NWCF adjustments; decrease of \$2K for minor Navy POM decision; \$250K decrease for C4I program reduction; and \$8K decrease for inflation.

Change reflects a decrease of \$43K for NWCF adjustments; \$11K decrease for a minor Navy POM decision; and \$17K decrease for inflation. FY 1999:

- C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.
- (SEW) Architecture/Engineering Support program element relates to all Naval dI related (U) RELATED RDT&E: efforts.
- D. (U) SCHEDULE PROFILE: Not applicable.

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DATE: February 1997 PROGRAM ELEMENT: 0604707N
PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN BUDGET ACTIVITY:

(\$ in thousands)

(U) PROJECT COST BREAKDOWN:

Ą.

PROJECT NUMBER: X2144
PROJECT TITLE: SEW ENGINEERING

7403,100 1,000 4,840 FY 1999 350 1,738 1,000 3,088 FY 1998 778 1,852 3,583 953 FY 1997 770 3,561 996 FY 1996 c. Joint Warrior Interoperability Demonstrations a. SEW/C4I Technology Integration
 b. Systems Architecture and Engineering Project Cost Categories Total

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: (\$ in thousands) **щ**

PERFORMING ORGANIZATIONS

7 FY 1998 FY 1999 TO t Budget Budget Complete	3 3,088 4,840	0 0 0	0 0 0
FY 1997 Budget	3,583		
FY 1996 Budget	3,561	0	0
Total FY 1995 & Prior	6,962	0	0
Project Office EAC	Cont.	N/A	N/A
Perform Activity EAC	Cont.	N/A	N/A
Award/ Oblig Date	N/A	N/A	N/A
Contractor/ Government Method/ Performing Fund Type Activity Vehicle Product Development:		Support and Management:	Test and Evaluation:
Contractor/ Government Performing Activity Product Dev	Various	upport a	est and]

GOVERNMENT FURNISHED PROPERTY: None

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROJECT NUMBER: X2144
PROJECT TITLE: SEW ENGINEERING

DATE: February 1997

PROGRAM ELEMENT: 0604707N
PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	6,962	3,561	3,583	3,088	4,840	Cont.	Cont.
Subtotal Support and Management	0	0	0	0	0	0	0
Subtotal Test and Evaluation	0	0	0	0	0	0	0
Total Project:	6,962	3,561	3,583	3,088	4,840	Cont.	Cont.

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